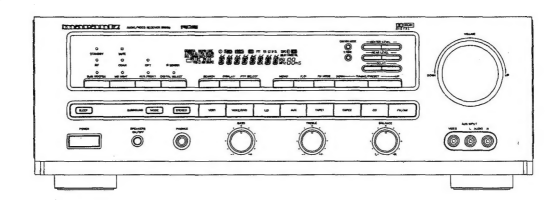
# Service Manual

# 74SR590/01B/02B

# Audio/Video receiver



### **TABLE OF CONTENTS**

| 1. | TECHNICAL SPECIFICATIONS              | 1  |
|----|---------------------------------------|----|
| 2. | WIRING DIAGRAM                        | 2  |
| 3. | BLOCK DIAGRAM                         | 3  |
| 4. | SCHEMATIC DIAGRAM AND PARTS LOCATIONS | 5  |
| 5. | COMPONENT DESCRIPTION                 | 23 |
| 6. | ADJUSTMENT PROCEDURE                  | 25 |
|    | EXPLODED VIEW AND PARTS LIST          |    |
| 8. | ELECTRICAL PARTS LIST                 | 30 |

Please use this service manual with referring to the user guide (D.F.U) without fail.



# model SR590

### MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

### ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

EUROPE / TRADING

5600 JB EINDHOVEN

THE NETHERLANDS

MARANTZ EUROPE B.V.

P.O.BOX 80002, BUILDING SFF2

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

### USA

### MARANTZ AMERICA, INC.

440 MEDINAH ROAD ROSELLE, ILLINOIS 60172

PHONE: 630 - 307 - 3100 : 630 - 307 - 2687

### FAX

### PROFESSIONAL AMERICAS

SUPERSCOPE TECHNOLOGIES, INC. MARANTZ PROFESSIONAL PRODUCTS 2640 WHITE OAK CIRCLE, SUITE A

AURORA, ILLINOIS 60504 USA PHONE: 630 - 820 - 4800 : 630 - 820 - 8103

### PHONE: +31 - 40 - 2732241 : +31 - 40 - 2735578

CANADA -

CANADA

### LENBROOK INDUSTRIES LIMITED

633 GRANITE COURT. PICKERING, ONTARIO L1W 3K1

PHONE: 905 - 831 - 6333 : 905 - 831 - 6936

### BRAZIL

### MARANTZ BRAZIL

CAIXA POSTAL 21462 CEP 04698-970 SAO PAULO, SP, BRAZIL

PHONE: 0800 - 123123(Discagem Direta Gratuita)

: +55 11 534. 8988

### AUSTRALIA

### SCAN AUDIO PTY, LTD.

52 CROWN STREET, RICHMOND 3121 VICTORIA

AUSTRALIA

PHONE: +61 - 3 - 9429 - 2199

: +61 - 3 - 9429 - 9309

THAILAND

MRZ STANDARD CO.,LTD 746 - 754 MAHACHAI BOAD WANGBURAPAPIROM, PHRANAKORN,

BANGKOK 10200 THAILAND PHONE: +66 - 2 - 222 9181

: +66 - 2 - 224 6795

### SINGAPORE -

### WO KEE HONG (S) PTE LTD

WO KEE HONG CENTRE NO.23, LORONG 8, TOA PAYOH SINGAPORE 319257

PHONE: +65 2544555 : +65 2502213

### **NEW ZEALAND**

### SCAN AUDIO PTY, LTD.

8C PIERMARK DRIVE, ALBANY. NORTH SHORE, AUCKLAND.

NEW ZEALAND

PHONE: +64 - 9444 - 4710

: +64 - 9444 - 1346 FAX

### TAIWAN -

### PAI- YUING CO., LTD.

6 TH FL NO, 148 SUNG KIANG ROAD.

TAIPEI, 10429, TAIWAN R.O.C. PHONE: +886 - 2 - 25221304

FAX : +886 - 2 - 25630415

### MALAYSIA

### WO KEE HONG ELECTRONICS SDN. BHD.

NO. 102 JALAN SS 21/35, DAMANSARA UTAMA, 47400 PETALING JAYA

SELANGOR DARUL EHSAN, MALAYSIA

PHONE: +60 3 - 7184666 : +60 3 - 7173828

### JAPAN Technical

### MARANTZ JAPAN, INC.

35- 1, 7- CHOME, SAGAMIONO SAGAMIHARA - SHI, KANAGAWA

JAPAN 228-8505 PHONE: +81 42 748 1013

: +81 42 748 9190 FAX

### 日本マランツ株式会社

本 社 〒228-8505

神奈川県相模原市相模大野7-35-1

〒150-0022

東京都渋谷区恵比寿南1-11-9

### KOREA

### MK ENTERPRISES LTD.

ROOM 604/605, ELECTRO-OFFICETEL, 16-58, 3GA, HANGANG-RO, YONGSAN-KU, SEOUL

KOREA

PHONE: +822 - 3232 - 155 : +822 - 3232 - 154

### SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins ( with unit NOT connected to AC mains and its Power switch ON ), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

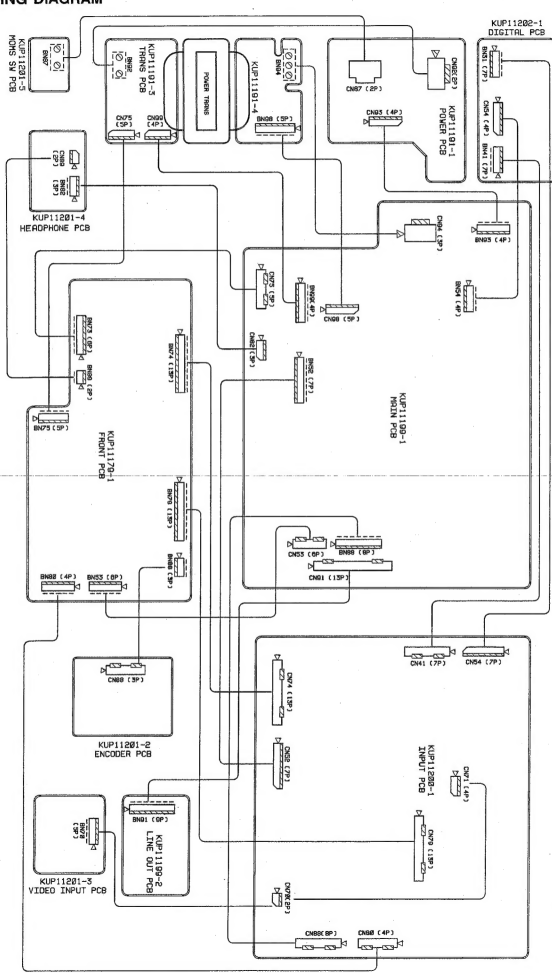
Ref. UL Standard No. 1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

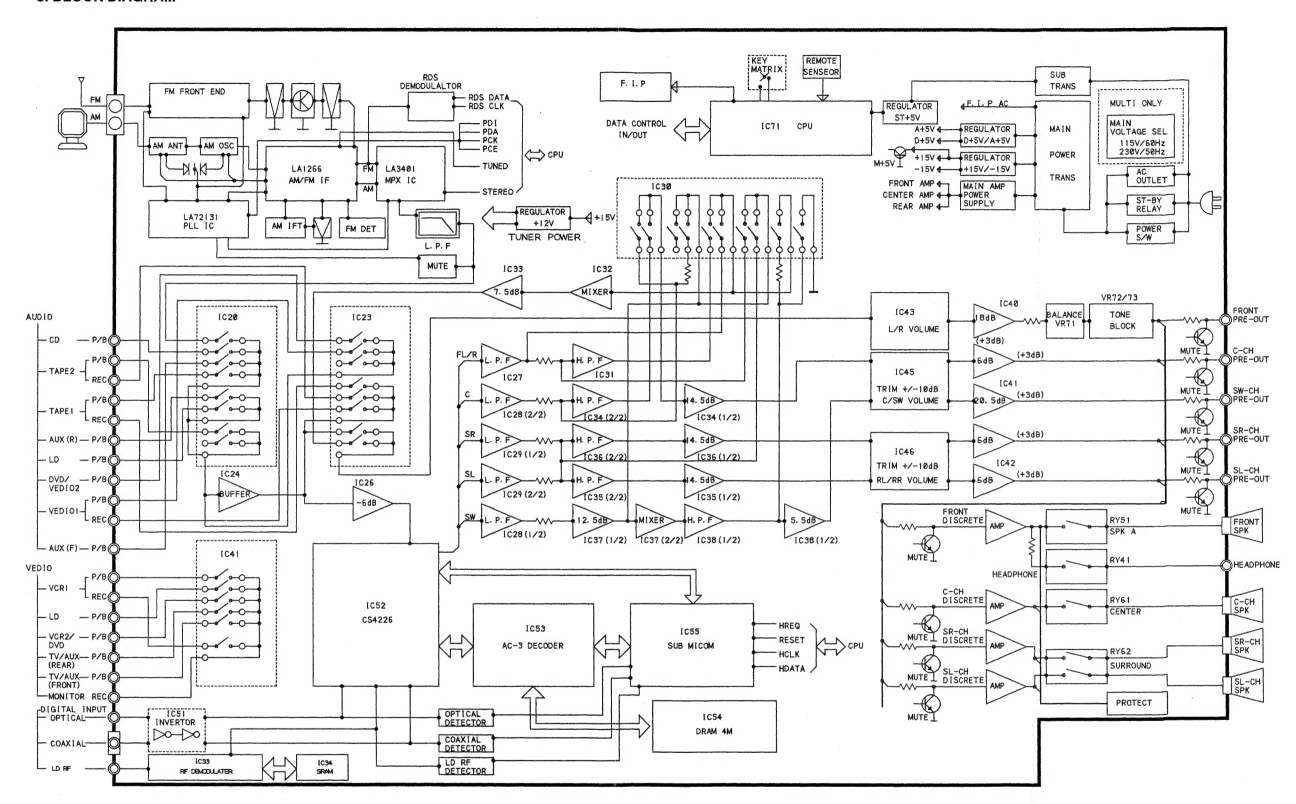
# 1. TECHNICAL SPECIFICATIONS

| FM Tuner section                     |   |
|--------------------------------------|---|
| Frequency Bange                      | 87.5 - 108.0 MHz  |
| Usable Sensitivity                   | IHF 0.9 uV/10.8 dBf   |
| Signal to Noise Ratio                |   |
| /01B/02B version                     | Mono/Stereo 70/65 dB  |
| U version                            | Mono/Stereo 80/73 dB  |
| Distortion                           |   |
| Stereo separation                    |   |
| /01B/02B version                     | 1 kHz 45 dB   |
| U version                            | 1 kHz 48 dB   |
| A.C.S                                | ±400 kHz 55 dB  |
| Image Rejection                      | 98 MHz 50 dB  |
| Tuner Output Level                   | 1 kHz +40 kHz Dev 500mV   |
| /01B/02B version                     | 1 kHz +40 kHz Dev 500mV   |
| U version                            | 1 kHz +75 kHz Dev 940mV   |
| U version                            | 1 Ki 12, 170 Ki 12 DOV 340111   |
| AM Tuner Section                     |   |
| Frequency Range                      |   |
| /01B/02B version                     | 522-1620 kHz  |
| Uversion                             | 520-1710 kHz  |
| Usable Sensitivity                   | Loop 500 μV/m   |
| Signal to Noise Ratio                | 50 dB (at 94 dB/m)  |
| Distortion                           | 1 kHz, 30 % Mod, 0.5 % (at 85 dB/m)   |
| Selectivity                          | ±10 kHz 25 dB   |
| Selectivity                          |   |
| Audio Section                        |   |
| Augio Secuvii                        |   |
| Rated Power (5ch drive)              |   |
| Rated Power (5ch drive)              |   |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  |
| Rated Power (5ch drive) Front Center | 1 kHz 8 ohms 50 W/Ch<br>  |
| Rated Power (5ch drive) Front Center | 1 kHz 8 ohms 50 W/Ch<br>  |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch<br>1 kHz 8 ohms 50W + 50W/Ch<br>20 Hz - 20 kHz 8 ohms 0.09 %   |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch<br>1 kHz 8 ohms 50W + 50W/Ch<br>20 Hz - 20 kHz 8 ohms 0.09 %   |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch<br>1 kHz 8 ohms 50W + 50W/Ch<br>20 Hz - 20 kHz 8 ohms 0.09 %   |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch<br>1 kHz 8 ohms 50W + 50W/Ch<br>20 Hz - 20 kHz 8 ohms 0.09 %<br>200 mV/47 k ohms   |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch<br>1 kHz 8 ohms 50W + 50W/Ch<br>20 Hz - 20 kHz 8 ohms 0.09 %<br>200 mV/47 k ohms   |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch<br>1 kHz 8 ohms 50W + 50W/Ch<br>20 Hz - 20 kHz 8 ohms 0.09 %<br>200 mV/47 k ohms<br>98 dB  |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch<br>1 kHz 8 ohms 50W + 50W/Ch<br>20 Hz - 20 kHz 8 ohms 0.09 %<br>200 mV/47 k ohms<br>98 dB  |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz   |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz  AC 120V/60 Hz                                |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz  AC 120V/60 Hz                                |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz  AC 120V/60 Hz                                |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz  AC 120V/60 Hz  280 W                         |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz  AC 120V/60 Hz  280 W                         |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz  AC 120V/60 Hz  280 W                         |
| Rated Power (5ch drive) Front        | 1 kHz 8 ohms 50 W/Ch  1 kHz 8 ohms 50W + 50W/Ch  20 Hz - 20 kHz 8 ohms 0.09 %  200 mV/47 k ohms  98 dB  1.0 Vp-p/75 ohms  AC 115/230V 50/60 Hz  AC 230V/50 Hz  AC 120V/60 Hz  280 W  442 mm  152 mm  386 mm |

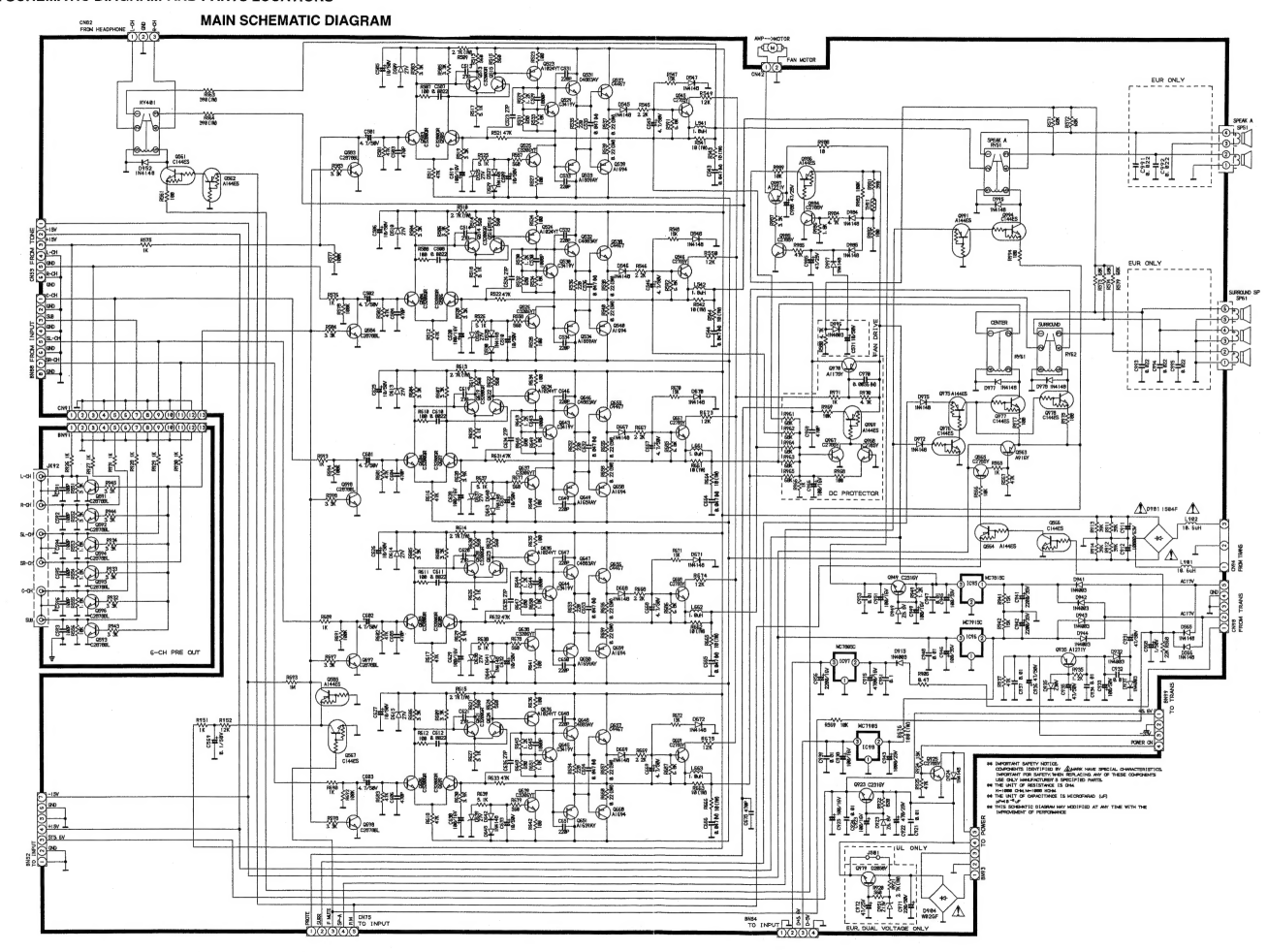
### 2. WIRING DIAGRAM

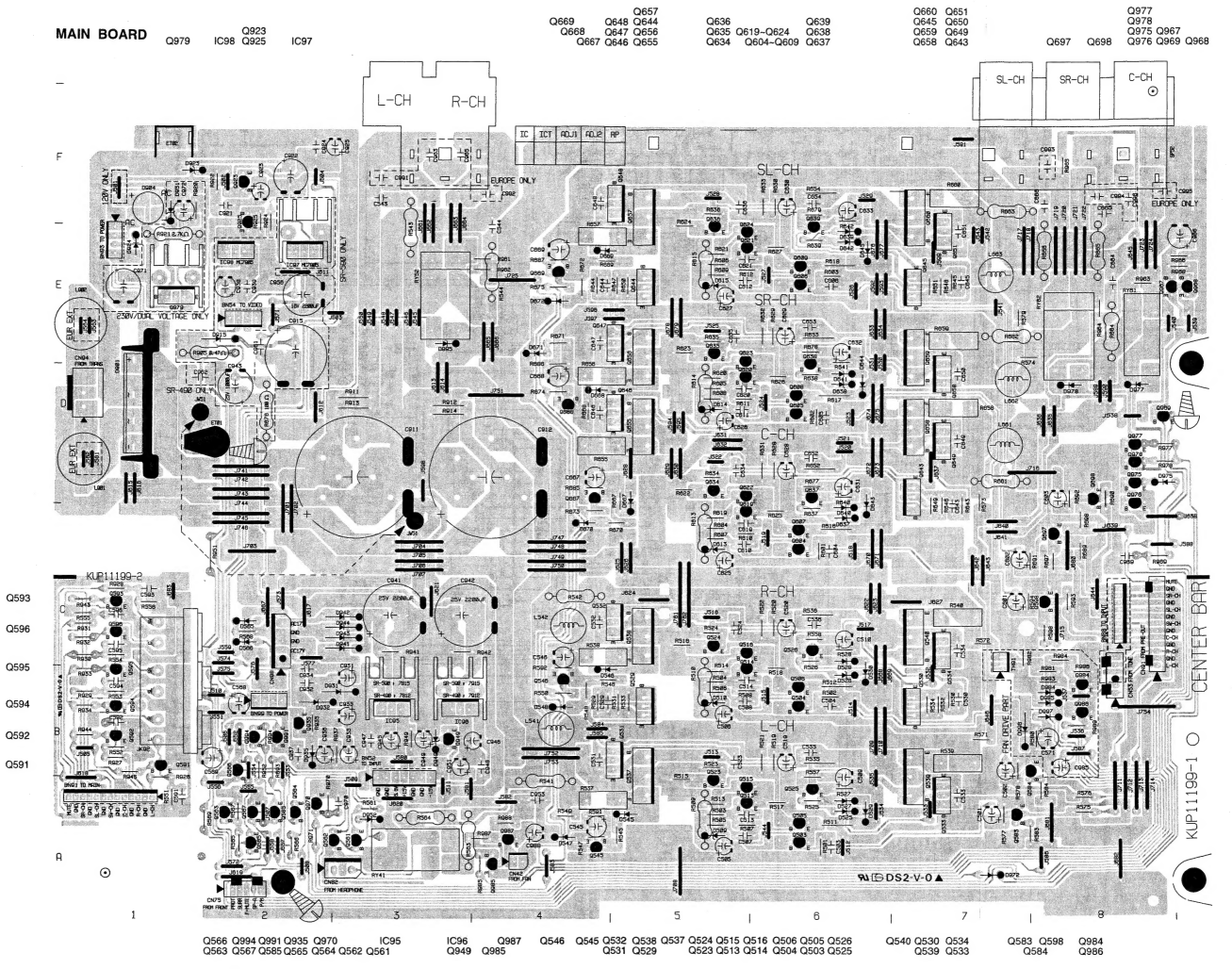


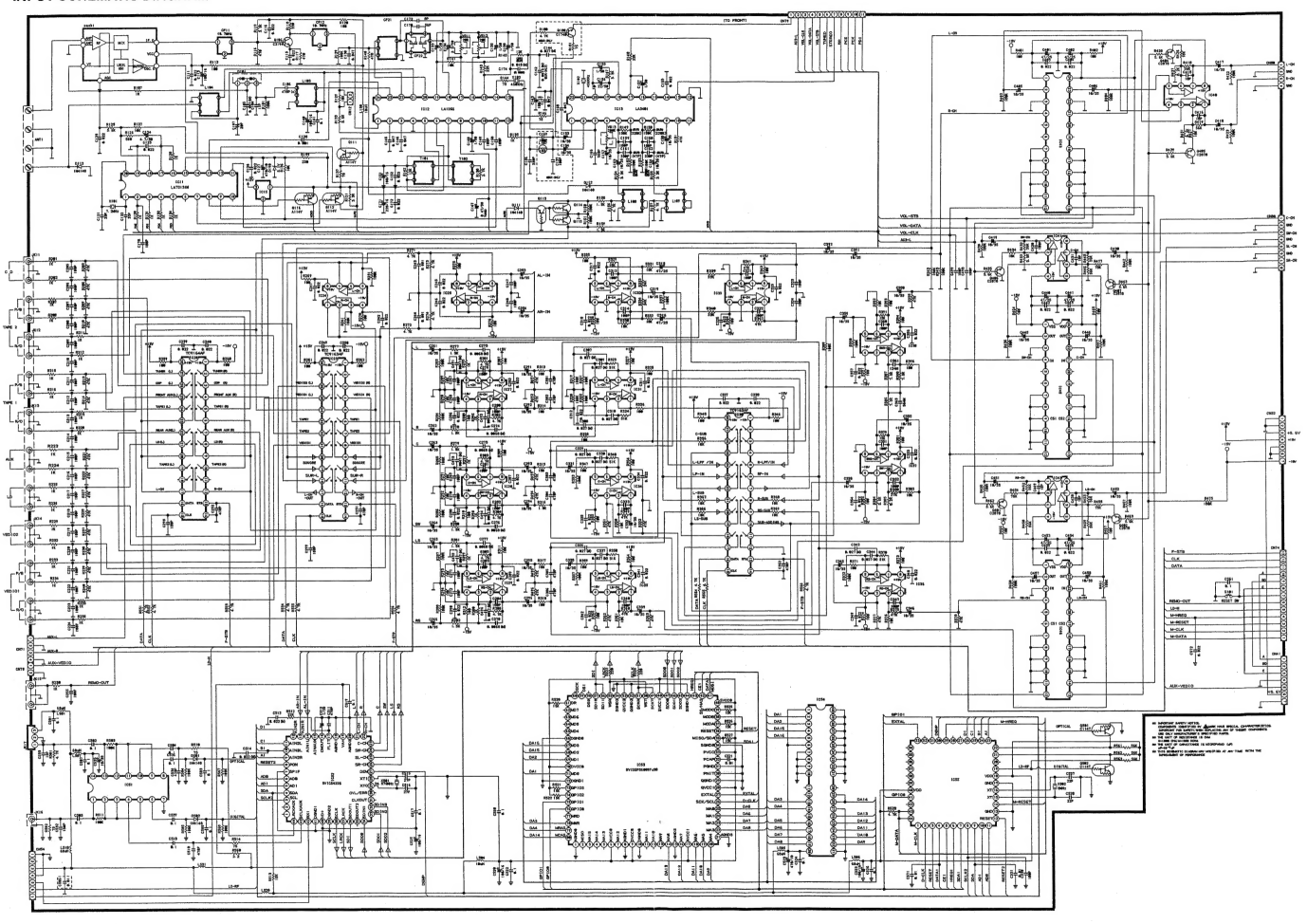
### 3. BLOCK DIAGRAM



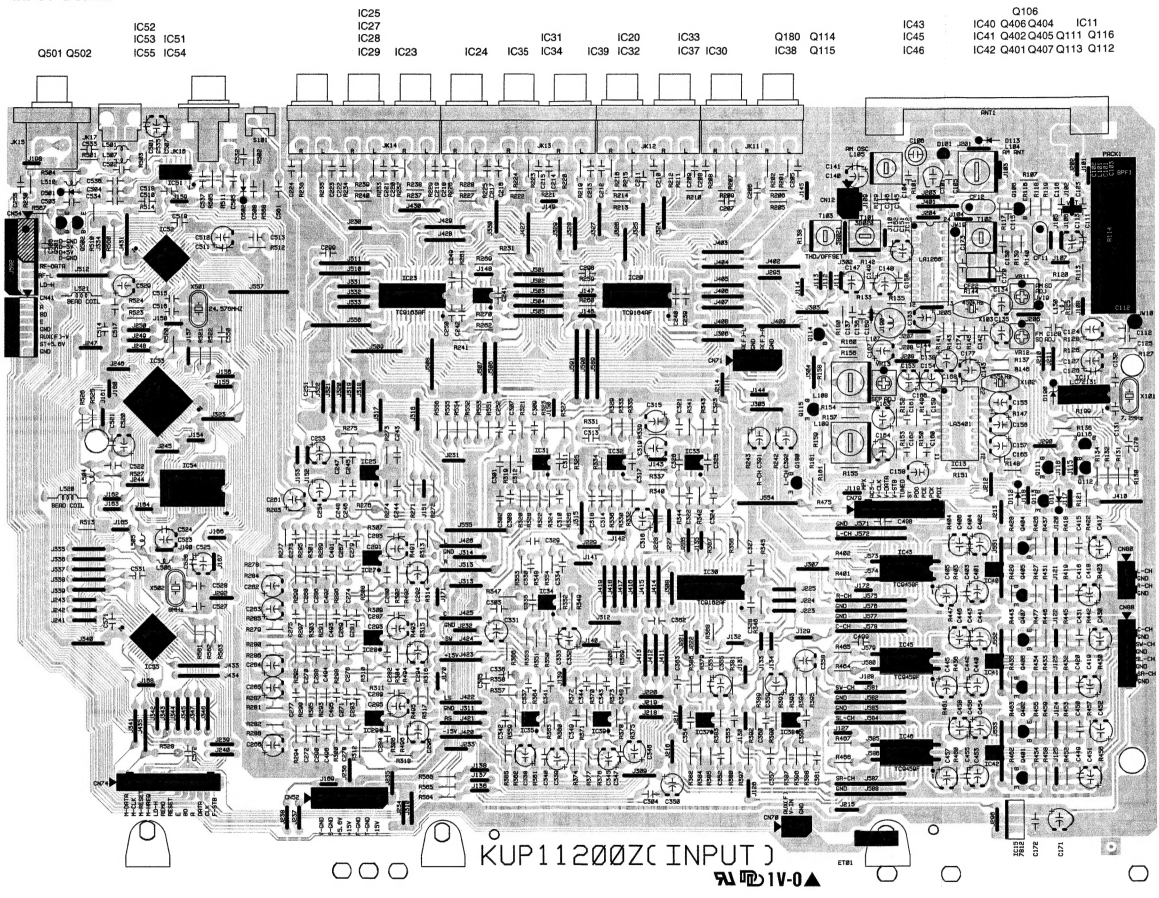
### 4. SCHEMATIC DIAGRAM AND PARTS LOCATIONS



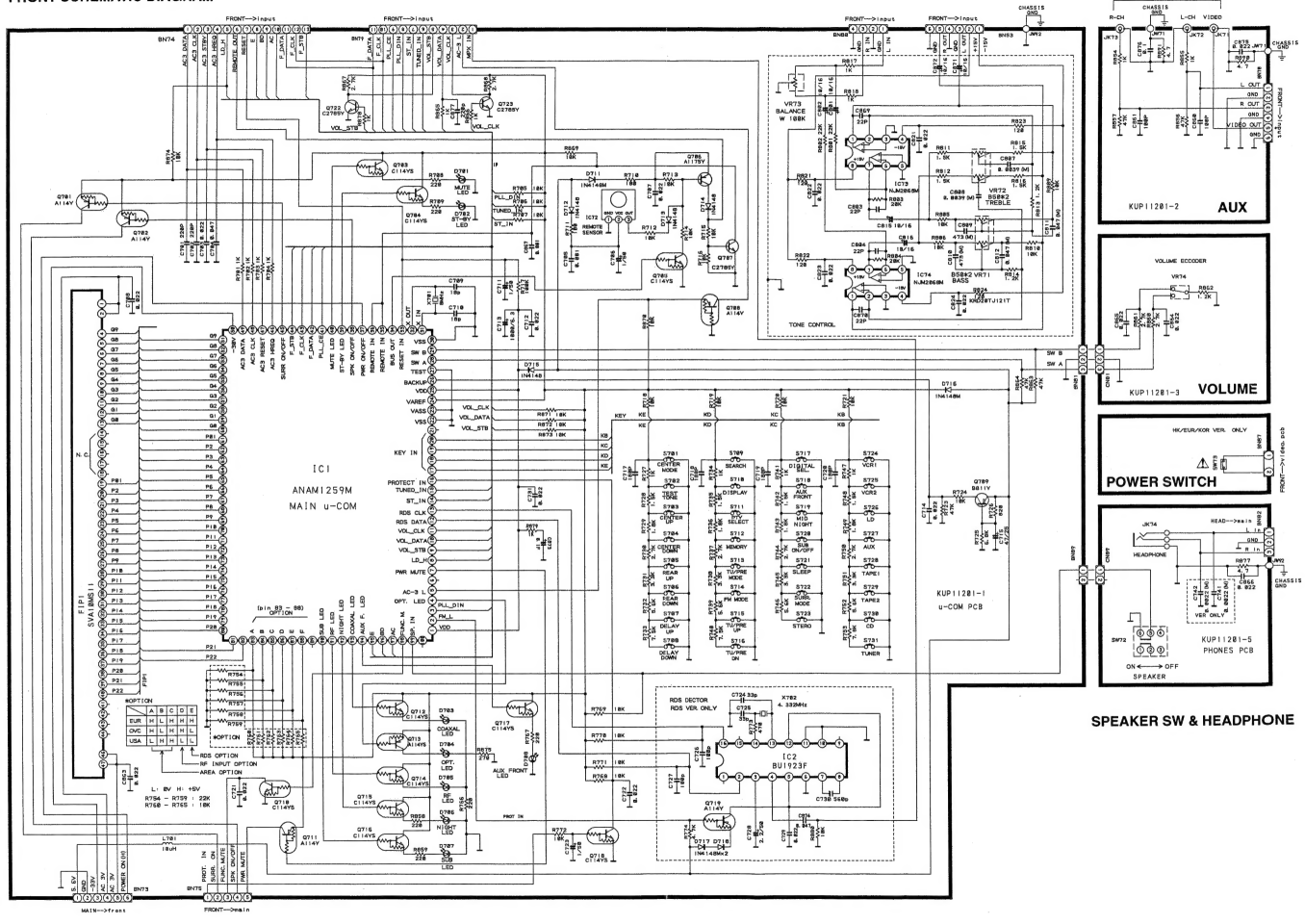




### **INPUT BOARD**

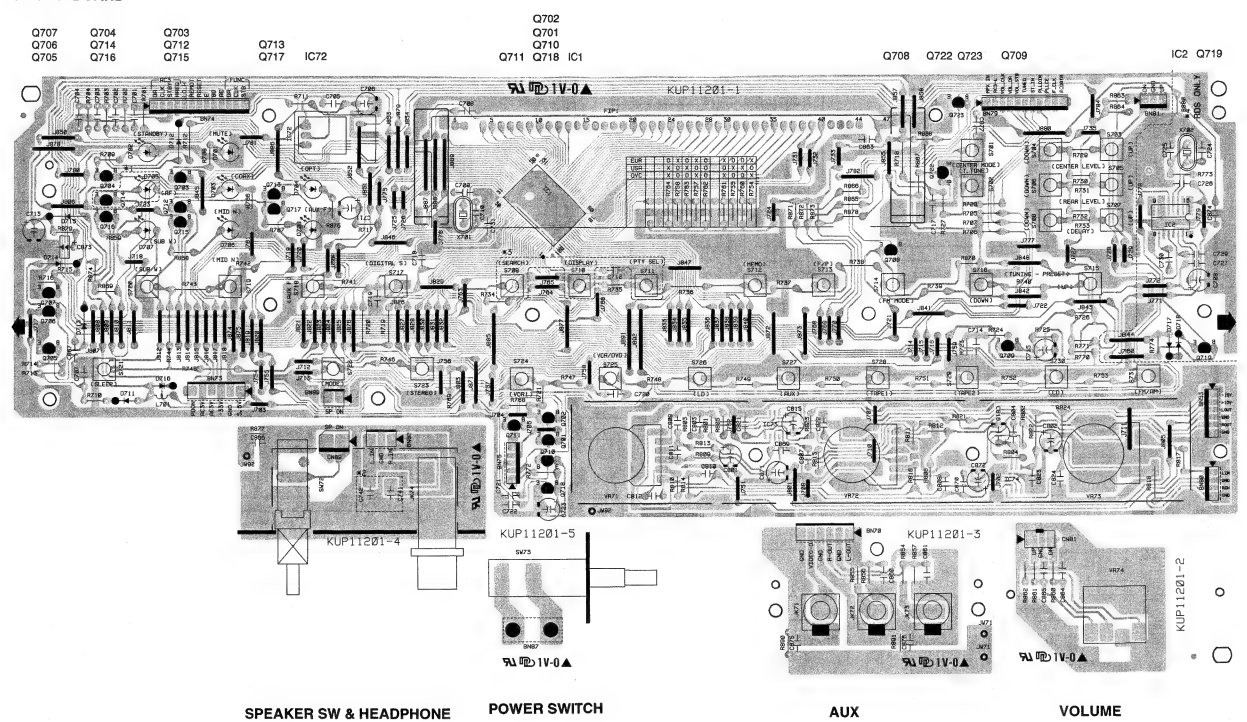


### FRONT SCHEMATIC DIAGRAM

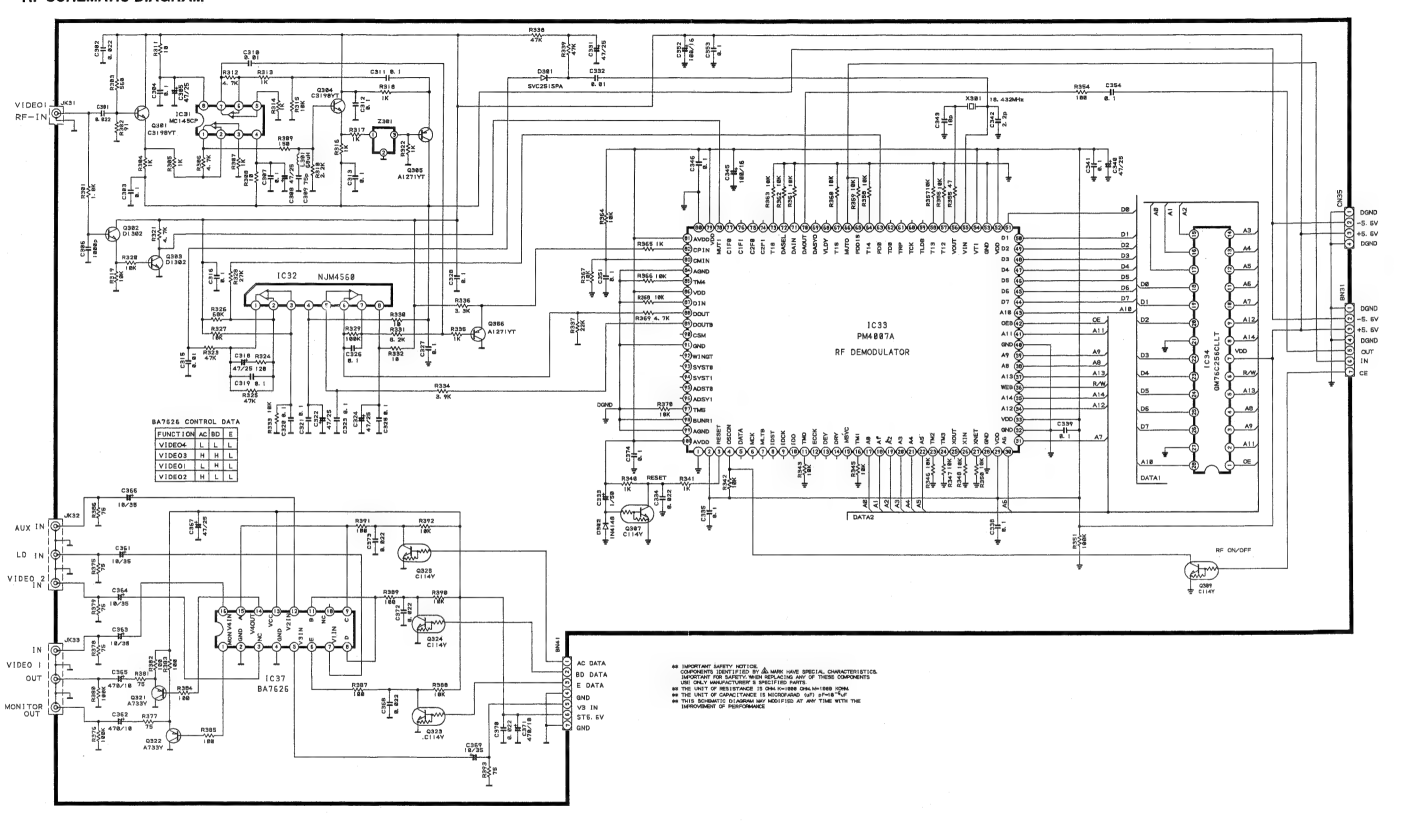


AUX FRONT INPUT

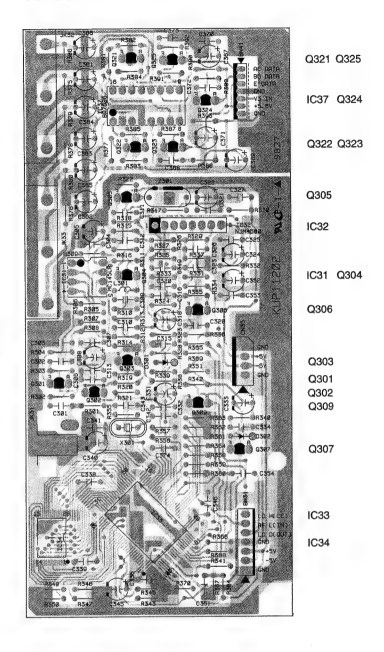
### FRONT BOARD



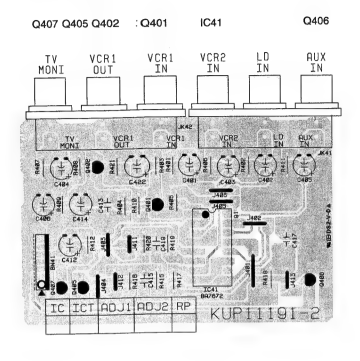
### **RF SCHEMATIC DIAGRAM**



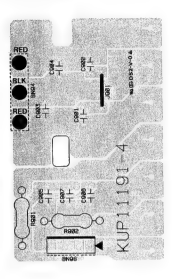
### RF BOARD



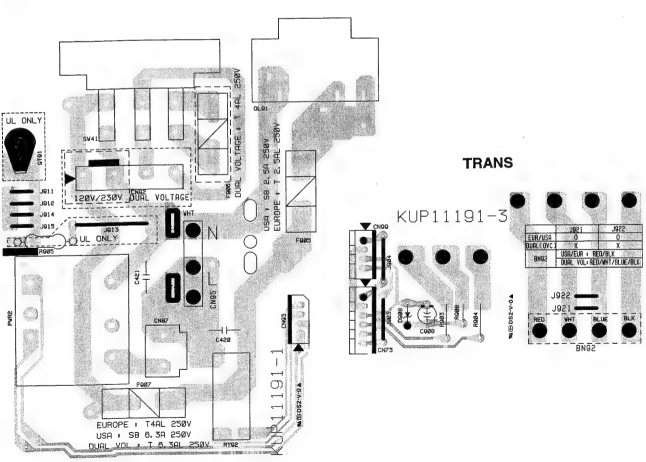
### VIDEO BOARD



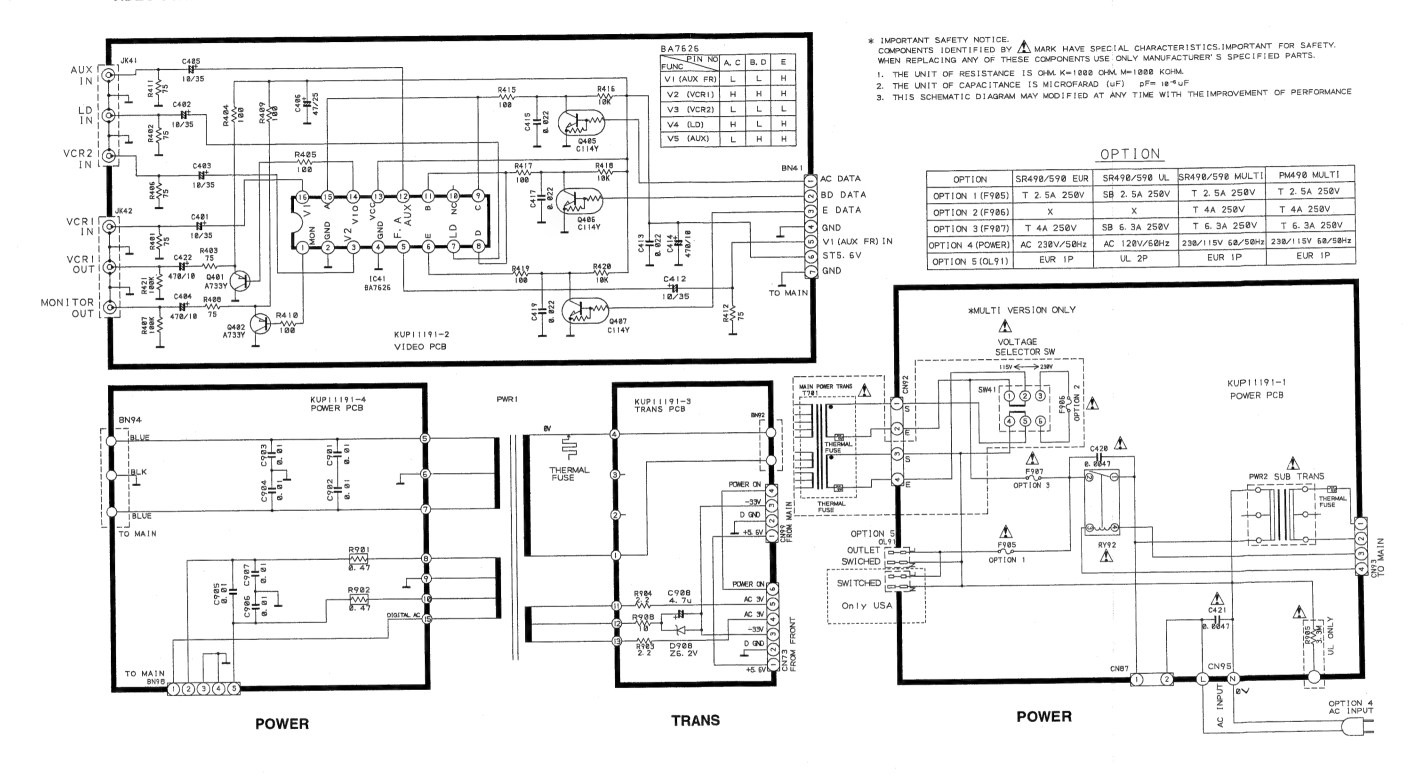
### **POWER**



### **POWER**



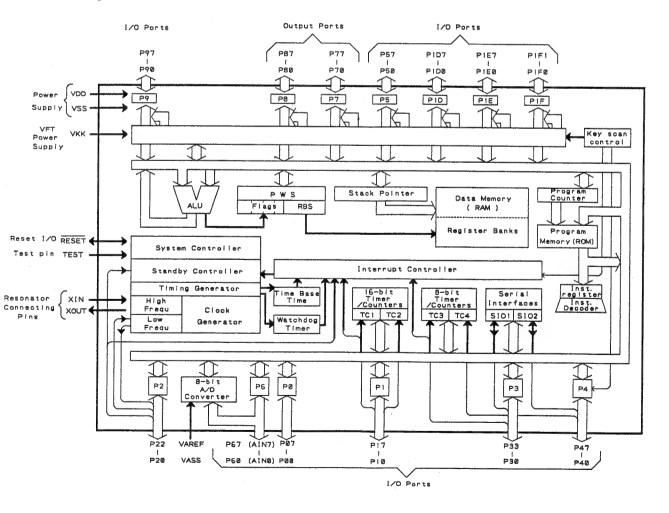
### **VIDEO SCHEMATIC DIAGRAM**



### 5. COMPONENT DESCRIPTION

# IC1: TMP87PM78F 1. Pin Configuration (\$20) P76 (\$21) P77 (\$21) \$22 P78 (\$22) P78 (\$22) P78 (\$22) P78 (\$23) P77 (\$23) P78 (\$2

### 2. Block Diagram



### 3. Pin Functions

| PIN No.  | SYMBOL                   | 1/0  | DECODIDATION   |  |  |  |  |  |  |
|----------|--------------------------|--|--|--|--|--|--|--|--|
| 1,25     | VDD                      | 1/0  | DESCRIPTION Power supply (+5V)   |  |  |  |  |  |  |
| 2        | FM-L                     | 0  | Output for FM/AM (at "L", it's FM)   |  |  |  |  |  |  |
| 3        | PLL-DIN                  | Ť  | Data input for LC72131M  |  |  |  |  |  |  |
| 4        | OPT. LED                 | 0  | Output for driving OPT. LED  |  |  |  |  |  |  |
| 5        | AC-3L                    | 0  | Output for driving Q401, Q402, Q404, Q405, Q406, Q407  |  |  |  |  |  |  |
| 6        | N.C                      | <del>                                     </del> | No connection  |  |  |  |  |  |  |
| 7        | PWR MUTE                 | 0  | Output for power mute (at "H", it's active)  |  |  |  |  |  |  |
| 8        | LD-H                     | 10   | Chip enable for PM4007A  |  |  |  |  |  |  |
| 9        | VOL-STB                  | ō  | The state of the total   |  |  |  |  |  |  |
| 10       | VOL-DATA                 | ō  | STB/CLK/DATA Output for KIC9162, KIC6163, KIC9164  |  |  |  |  |  |  |
| 11       | VOL-CLK                  | 0  |  |  |  |  |  |  |  |
| 12       | RDS DATA                 |  | Input for RDS data   |  |  |  |  |  |  |
| 13       | RDS CLK                  | T  | Input for RDS clock  |  |  |  |  |  |  |
| 14       | ST-IN                    | T  | Input for STEREO/MONO (at "L", it's stereo)  |  |  |  |  |  |  |
| 15       | TUND-IN                  | T  | Input for tuned (at "L", it's active)  |  |  |  |  |  |  |
| 16       | PROTEC IN                |  | Signal input for protection  |  |  |  |  |  |  |
| 17~21    | KEY IN                   | ı  | Data input for key matrix  |  |  |  |  |  |  |
| 22,23,27 | Vss,VASS,TEST            |  | Ground   |  |  |  |  |  |  |
| 24       | VAREF                    |  | Reference voltage  |  |  |  |  |  |  |
| 26       | BACKUP                   | 1  | Input for backup mode  |  |  |  |  |  |  |
| 28       | SW B                     | -  | Input for master volume UP/DOWN  |  |  |  |  |  |  |
| 29       | SW A                     | _  |  |  |  |  |  |  |  |
| 30       | Vss                      |  | Ground   |  |  |  |  |  |  |
| 31,32    | CRYSTAL IN/OUT           | 1/0  | Input/output for crystal oscillator  |  |  |  |  |  |  |
| 33       | RESET IN                 |  | Input for system reset   |  |  |  |  |  |  |
| 34       | BUS OUT                  | 0  | Output for remocon data  |  |  |  |  |  |  |
| 35,36    | REMOTE IN                | <u> </u>   | Input for remocon data   |  |  |  |  |  |  |
| 37       | PWR. ON/OFF              | 0  | Output for power on/off (at "H", is's power on)  |  |  |  |  |  |  |
| 38<br>39 | SPK. ON/OFF              | 0  | Output for speaker on/off (at "L", it's speaker on)  |  |  |  |  |  |  |
| 40       | ST-BY LED<br>MUTE LED    | 0  | Output for driving STANDBY LED (at "H", it's active)   |  |  |  |  |  |  |
| 41       | PLL-CE                   | 0  | Output for driving MUTE LED (at "H", it's active) Chip enable output for LC72131M  |  |  |  |  |  |  |
| 42       | F-DATA                   | 0  | Chip enable output for EC72131M  |  |  |  |  |  |  |
| 43       | F-CLK                    | Ö  | STB/CLK/DATA Output for TC9162, TC9163, LC72131M   |  |  |  |  |  |  |
| 44       | F-STB                    | ŏ  | 015/02/05/1/A Output for 100/02, 100/03, 20/2/01/0   |  |  |  |  |  |  |
| 45       | SURR. ON/OFF             | 0  | Output for surround on/off (at "L", it's surround on)  |  |  |  |  |  |  |
| 46       | AC3 HREQ                 |  | to the contract of the contrac |  |  |  |  |  |  |
| 47       | AC3 RESET                |  | LIDEO DE CENTO LA PARA DE LA CALLA DEL CALLA DE LA CALLA DEL CALLA DE LA CALLA |  |  |  |  |  |  |
| 48       | AC3 CLK                  | 0  | HREQ/RESET/CLK/DATA output for sub μ-com (IC55)  |  |  |  |  |  |  |
| 49       | AC3 DATA                 |  |  |  |  |  |  |  |  |
| 50       | 30V                      | -  | -30V Power supply for F.I.P  |  |  |  |  |  |  |
| 51~82    | F.I.P                    | 0  | Segment signal output For F.I.P  |  |  |  |  |  |  |
|          |                          |  | Input for option   |  |  |  |  |  |  |
|          |                          |  | Cotion Area RF RDS   |  |  |  |  |  |  |
|          |                          |  | Version A B C D E  |  |  |  |  |  |  |
| 83~87    | OPTION                   | ı  | 02B (EUR) H L H L H  |  |  |  |  |  |  |
|          |                          |  | U (USA) L H H L L  |  |  |  |  |  |  |
| ļ        |                          |  | 01B (MULTI) H L H L L  |  |  |  |  |  |  |
| 00.00    |                          |  |  |  |  |  |  |  |  |
| 88,89    | N.C                      |  | NO connection  |  |  |  |  |  |  |
| 90       | SUB LED                  | 0  | Output for driving Sub woofer LED  |  |  |  |  |  |  |
| 91       | RF LED                   | 0  | Output for driving RF LED (at "H", it's active)  |  |  |  |  |  |  |
| 92       | NIGHT LED                | 9  | Output for driving NIGHT MODE LED (at "H", it's active)  |  |  |  |  |  |  |
| 93<br>94 | COAXAL LED<br>AUX F. LED | 0  | Output for driving COAXIAL LED (at "H", it's active)   |  |  |  |  |  |  |
| 34       | AUA F. LEU               | 0  | Output for driving AUX FRONT LED (at "H", it's active) Output for BA7626   |  |  |  |  |  |  |
|          |                          |  | Output for DA/020  |  |  |  |  |  |  |
|          | ,                        |  | FUNC. AUX VODA VODA ID ALIX  |  |  |  |  |  |  |
| 95~97    | AC,BD,E                  | 0  | PIN NO. FRON VCR1 VCR2 LD AUX  |  |  |  |  |  |  |
| 5J~31    | 70,50,E                  | ١  | 95 L H L H L   |  |  |  |  |  |  |
|          |                          |  | 96 L H L L H   |  |  |  |  |  |  |
|          |                          |  | 97 H H L H H   |  |  |  |  |  |  |
| 98       | FUNC. M                  | 0  | Output for function mute (at "H", it's active)   |  |  |  |  |  |  |
| 99       | SP. IN                   | Ĭ  | Input for speaker on/off (at "H", it's speaker on)   |  |  |  |  |  |  |
| 100      | N. C                     | - '  | No connection  |  |  |  |  |  |  |
| 100 1    |                          |  |  |  |  |  |  |  |  |

### 6. ADJUSTMENT PROCEDURE

### 1. Equipment Required

AM Standard Signal Generator (AM SSG)

Oscilloscope

AC Voltmeter
FM Standard Signal Generator (FM SSG)

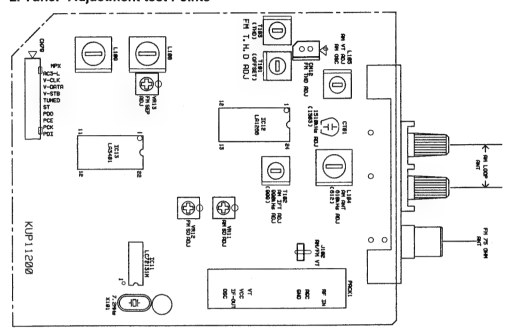
Audio Generator

Distortion Meter

DC Voltmeter Stereo Modulator

### Note: Disconnect external FM antenna prior to alignment

### 2. Tuner Adjustment test Points



### 3. AM IF and RF Adjustment

Output of signal generator should not be greater than necessary to obtain an optimum output reading.

Signal generator modulation: 30 % Switch: Press the BAND button to AM RF signal frequency: 400 Hz Remark: ( ) /01B, /02B version only

Step Subject Signal Set

Generator Frequency
Frequency Setting

tuning 520(522) kHz 520(522) kHz

L105 DC 1.0V ± 0.2V DC Voltmeter voltage to J102 2 RF 610(612) kHz 610(612) kHz 1 AC Voltmeter L104 Maximize to TAPE OUT jack 1510(1503) kHz | 1510(1503)kHz(2) CT01 Tuning audio output ※ Feed signal should be fed to loop antenna through the test loop antenna 60 cm distant from the appliance.  $\times$  Repeat the step  $\bigcirc$  and  $\bigcirc$  until no further improvement occurs.

Equipment

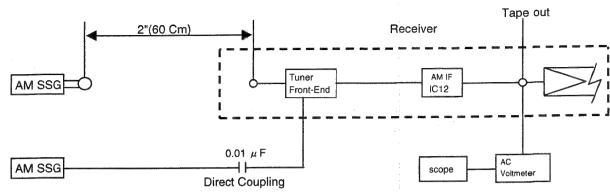
Connection

Adjustment

Point

Adjust for

|   | 3 | l IF  | 990 KHZ   | 990 KHZ   | AC voltmeter to | 1102 | Symmetrical curve on |
|---|---|-------|-----------|-----------|-----------------|------|----------------------|
|   |   |       | (999 kHz) | (999 kHz) | TAPE OUT jack   |      | AM IF genescope      |
| ı | 4 | Tuned | 990 kHz   | 990 kHz   | AC Voltmeter to | VR11 | "Tuned" flag in the  |
|   |   | Level | (999 kHz) | (999 kHz) | TAPE OUT jack   |      | FL display light on  |



**AM Adjustment Connection** 

### 4. FM IF Adjustment

Output of signal generator shoul not be greater than necessary to obtain optimum output reading.

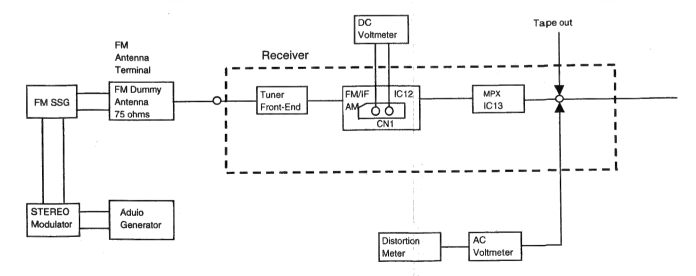
Signal generator deviation: 75 kHz(40kHz)

Switch: Press the BAND button to FM and the FM MODE button to MONO

RF signal frequency: 1 kHz

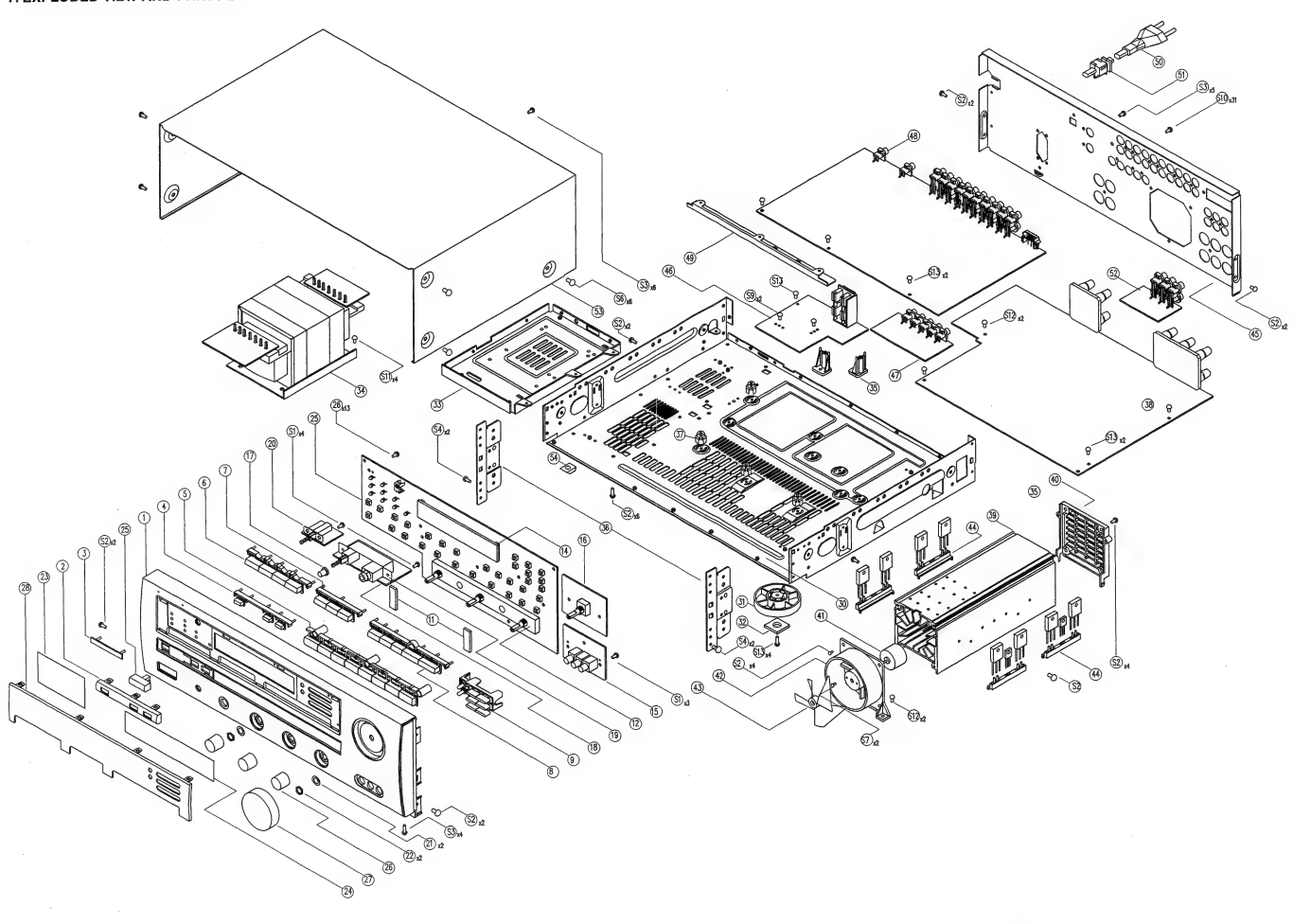
Remark: ( ) /01B, /02B version only

|      |            | Signal           | Set                | Equipment                   | Adjustment |                        |  |  |
|------|------------|------------------|--------------------|-----------------------------|------------|------------------------|--|--|
| Step | Subject    | Generator        | Frequency          | Connection                  | Point      | Adjust for             |  |  |
|      |            | Frequency        | Setting            |                             |            |                        |  |  |
| 1    | Tuning     | 98.0MHz          | 98.0MHz ①          | DC voltmeter to             | T101       | Zero reading on        |  |  |
|      | Band Width | (98.1)MHz        | (98.1)MHz          | CN12(TUNER B'D)             |            | DC Voltmeter           |  |  |
|      | THD        | 98.0MHz          | 98.0MHz ②          | Distortion meter            | T102       | Minimize               |  |  |
|      |            | (98.1)MHz        | (98.1)MHz          | to TAPE OUT jack.           |            | distortion             |  |  |
|      |            | ※ Repeat the ste | p ① and ② until no | further improvement occurs. |            |                        |  |  |
| 2    | Tuned      | 98.0MHz          | 98.0MHz            | Distortion meter            | VR12       | FL Display "TUNED"     |  |  |
|      | Level      | (98.1)MHz        | (98.1)MHz          | to TAPE OUT jack.           |            | indication on receiver |  |  |
|      |            | , ,              | , ,                |                             |            | with FM SSG Output     |  |  |
|      |            |                  |                    |                             |            | level of 10 μ V/m      |  |  |
| 3    | Seperation | 98.0MHz          | 98.0MHz            | AC Voltmeter to             | VR13       | Maximize               |  |  |
|      | Adjust     | (98.1)MHz        | (98.1)MHz          | Tape out jack               |            | seperation             |  |  |



FM RF/IF and MPX Adjustment Connection

# 7. EXPLODED VIEW AND PARTS LIST



(VERS. : VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*: EUROPE)

| (VERS. : V   | ERSION, | U:U.S.A., F:JAPAN                | I, K:FAR EAST, **:EUROPE) |                          |
|--------------|---------|----------------------------------|---------------------------|--------------------------|
| POS.         | VERS.   | PART NO.                         | DESCRIPTION               | PART NO.                 |
| NO           | COLOR   | (FOR PCS)                        | DECOMINE NON              | (MJI)                    |
| <del> </del> |         |                                  | <u> </u>                  |                          |
| 1            |         | 9965 000 00186                   | PANEL, FRONT              | 264W248020               |
| 2            |         | 4822 442 01928                   | CAP DECORATION            | 263W053010               |
| 3            |         | 4822 454 13477                   | BADGE MARANTZ             | 243W251010               |
| 4            | !       | 4822 410 12554                   | KNOB SURROUND             | 265W270020               |
| 5 -          |         | 4822 410 12564                   | KNOB FUNCTION             | 265W270010               |
| 6            |         | 4822 410 12556                   | KNOB 4KEY                 | 265W270040               |
| 7            |         | 4822 410 12565                   | KNOB 3KEY                 | 265W270030               |
| 8            | ļ       | 4822 410 12566                   | KNOB 5KEY                 | 265W270050               |
| 9            |         | 4822 410 12557                   | KNOB LEVEL                | 263W154020               |
| 11           |         | nsp                              | RUBBER                    | nsp                      |
| 12           | 1       | nsp                              | CAN SHIELD                | nsp                      |
| 14           |         | nsp                              | BRACKET SUPPORT           | nsp                      |
| 17           |         | 4822 410 12561                   | KNOB SPEAKER              | 254W270010               |
| 19           |         | nsp                              | BRACKET SHIELD            | nsp                      |
| 20           | ĺ       | nsp                              | POWER PCB ASS'Y           | nsp                      |
| 23           |         | nsp                              | SHEET LED                 | nsp                      |
| 24           | ŀ       | nsp                              | SHEET DISPLAY             | nsp                      |
| 25           | 1       | 4822 410 12224                   | KNOB POWER                | 236W270010               |
| 26           |         | 4822 410 12558                   | KNOB ROTARY               | 254W154020<br>265W154010 |
| 27<br>28     | 1       | 4822 410 12553<br>9965 000 00187 | KNOB VOLUME<br>WINDOW FIP | 264W158020               |
| 1            |         |                                  | CHASSIS BOTTOM            |                          |
| 30           | 1       | nsp                              | CHASSIS BOTTOW            | nsp                      |
| 31           | 1       | 4822 462 11013                   | FOOT                      | 243W057010               |
| 32           | l       |                                  | RUBBER CUSHION            | nsp                      |
| 33           |         | nsp<br>nsp                       | BRACKET TRANS             | nsp                      |
| 34           | 1       | 9965 000 00188                   | TRANS,MAINS 230V          | *TS001050R               |
| 35           |         | nsp                              | HOLDER GUIDE (MECHA)      | nsp                      |
| 36           |         | nsp                              | BRACKET SIDE              | nsp                      |
| 37           | 1       | nsp                              | HOLDER PCB                | nsp                      |
| 40           | 1       | 9965 000 00189                   | COVER HEAT SINK           | 264W401020               |
| <b>A</b> 41  |         | 9965 000 00190                   | MOTOR                     | *MM001020R               |
| 42           |         | 9965 000 00191                   | FRAME FAN                 | 264W401010               |
| 43           |         | 9965 000 00192                   | FAN A3-96-2231            | 264W279010               |
| 44           | ĺ       | nsp                              | SUPPORT TR                | nsp                      |
| 45           |         | nsp                              | PANEL REAR                | nsp                      |
| 49           |         | nsp                              | BRACKET PCB               | nsp                      |
| <b>A</b> 50  | j       | nsp                              | CORD POWER                | nsp                      |
| 51           |         | nsp                              | BUSHING AC CORD           | nsp                      |
| 53           | i       | nsp                              | CABINET TOP               | nsp                      |
| 54           |         | nsp                              | RUBBER                    | nsp                      |
|              | 1       | }                                |                           |                          |
| 001T         |         | 4822 736 17121                   | MANUAL INSTRUCTION        | 264W851310               |
|              |         | 4000 010 1100                    | DELICITE COLUERO: TO      | 71/00000                 |
| Z001         |         | 4822 219 10588                   | REMOTE CONTROLER          | ZK238W0020               |
|              |         |                                  | RC580SR                   |                          |
| Z002         |         | nsp                              | ANT FM WIRE               | nsp                      |
| Z003         |         | nsp                              | AM LOOP ANT ASS'Y         | nsp :                    |
|              | -       |                                  |                           |                          |
|              | ĺ       |                                  |                           | 1                        |
| 1            | 1       |                                  |                           |                          |
|              | l       |                                  |                           |                          |
|              | j       | ]                                |                           |                          |
| 1            | 1       |                                  |                           |                          |
| 1            | 1       |                                  |                           |                          |
| 1            | 1       |                                  |                           |                          |
| 1            | Į       |                                  |                           |                          |
|              | 1       |                                  |                           |                          |
| 1            |         |                                  |                           |                          |
|              |         |                                  |                           |                          |
| 1            |         |                                  |                           |                          |
|              |         |                                  |                           |                          |
| 1            |         |                                  |                           |                          |
| 1            |         |                                  |                           |                          |
| 1            | 1       |                                  |                           |                          |
| 1            |         |                                  |                           |                          |
| 1            |         |                                  |                           |                          |
|              |         | ]                                |                           |                          |
| L            |         |                                  |                           |                          |
|              |         |                                  |                           |                          |

### 8. ELECTRICAL PARTS LIST

## ASSIGNMENT OF COMMON PARTS CODES.

RESISTORS R \* \* \* : 1) GD05 x x x 140, Carbon film fixed resistor, ±5% 1/4W R \* \* \* : 2) GD05 x x x 160, Carbon film fixed resistor, ±5% 1/6W

Examples (1) Resistance value  $10\Omega \dots 100$  $1k\Omega ......102$ 100kΩ ..... 104 0.1Ω .... 001  $0.5\Omega$  ..... 00518Ω ..... 180 2.7kΩ ..... 272 680kΩ ..... 684

 $100\Omega\;.....\,101$  $10k\Omega .....103$ 1ΜΩ ..... 105 1Ω ..... 010 22kΩ ..... 223  $390\Omega$  ..... 3914.7MΩ ..... 475  $6.8\Omega$  ..... 068 Note: Please distinguish 1/4W from 1/6W by the shape of parts used actually.

### **CAPACITORS**

C \* \* \* : CERAMIC CAP. 3) DD1 x x x x 370, Ceramic capacitor Disc type Temp.coeff. P350~N1000, 50V ③ Capacity value (2) Tolerance

Examples 2 Tolerance (Capacity deviation)

± 0.25 pF ...... 0 ± 0.5 pF ...... 1 ± 5 % ...... 5

\* Tolerance of COMMON PARTS handled here are as follows:

0.5 pF - 5 pF ...... ± 0.25 pF 6 pF - 10 pF ..... ± 0.5 pF 12 pF - 560 pF .... ± 5 %

③ Capacity value 0.5 pF .... 005 3 pF ..... 030 100 pF .... 101 10 pF ..... 100 220 pF ..... 221 1 pF .... 010 47 pF ..... 470 1.5 pF .... 015 560 pF ..... 561

C \* \* \* : CERAMIC CAP.

4) DK16 x x x 300, High dielectric constant ceramic capacitor Disc type Temp.chara. 2B4, 50V (4) Capacity value

Examples 4 Capacity value

1000 pF .... 102 10000 pF .... 103 2200 pF .... 222 100 pF ..... 101

470 pF .... 471

C \* \* \* : 5) ELECTROLY CAP (  $\frac{1}{2}$  ), 6) FILM CAP (  $\frac{1}{2}$  ) 5) EA x x x x x x 10, Electrolytic capacitor

One-way lead type, Tolerance ±20% (6) Working voltage (5) Capacity value

Examples Capacity value

4.7μF .... 475 10μF .... 106 0.1μF .... 104 0.33μF .... 334 100μF ..... 107 330µF ..... 337 1μF .... 105 2200μF .... 228 22µF .... 226 1100µF ..... 118

6 Working voltage

6.3 V ..... 006 25 V ..... 025 35 V ..... 035 10 V ..... 010 50 V ..... 050 16 V ..... 016

6) DF15 x x x 350 Plastic film capacitor
DF15 x x x 310 One-way type, Mylar ±5% 50V DF16 x x x 310 → Plastic film capacitor One-way type, Mylar ±10% 50V

(7) Capacity value

Examples Capacity value 0.1μ೯.....104 0.001μF (1000 pF)..... 102 0.56μF.....564 0.0018μF......182 1μF..... 105

NOTE: 1) The above CODES(R \* \* \* ,R \* \* \* ,C \* \* \* ,C \* \* \* and C \* \* \* ) are omitted on the schematic diagram in some case.

2) On the occasion, be confirmed the common parts on the parts list.

3) Refer to "Common Parts List" for the other common parts(RI05, DD4, DK4).

### **NOTE ON SAFETY FOR FUSIBLE RESISTOR:**

The suppliers and their type numbers of fusible resistors are as follows

1. KOA Corporation Type No.(KOA) Part No.(MJI) Description →RF25SxxxxΩJ NH05 x x x 140 (±5% 1/4W) NH05 x x x 120-→RF50S x x x x Ω J (±5% 1/2W) NH85 x x x 110 -- RF73B2A x x x x Ω J (±5% 1/10W) NH95 x x x 140 → RF73B2E x x x x Ω J (±5% 1/4W) \* Resistance value Resistance value (0.1  $\Omega$ - 10k  $\Omega$ )

2. Matsushita Electronic Components Co., Ltd

Part No.(MJI) Type No.(MEC) Description NF05 x x x 140 ERD-2FCJ x x x (±5% 1/4W) RF05 x x x 140 NF02 x x x 140 ERD-2FCG x x x (±2% 1/4W) RF02 x x x 140 \* Resistance value Examples \* Resistance value

0.1Ω ..... 001 10Ω ..... 100 1kΩ ..... 102 100kΩ ..... 104  $0.5\Omega$  ..... 005  $2.7k\Omega \dots 272$ 680kΩ ..... 684  $18\Omega$  ..... 1801Ω .... 010 100Ω ..... 101 10kΩ ..... 103  $1M\Omega \dots 105$ **6**.8Ω .... 068  $390\Omega \dots 391$ 22kΩ ..... 223  $4.7M\Omega \dots 475$ 

|        | ABBREVIATION AND MARKS |         |               |  |  |  |  |  |  |  |  |
|--------|------------------------|---------|---------------|--|--|--|--|--|--|--|--|
| ANT.   | : ANTENNA              | BATT.   | : BATTERY     |  |  |  |  |  |  |  |  |
| CAP.   | : CAPACITOR            | CER.    | : CERAMIC     |  |  |  |  |  |  |  |  |
| CONN.  | : CONNECTING           | DIG.    | : DIGITAL     |  |  |  |  |  |  |  |  |
| HP     | : HEADPHONE            | MIC.    | : MICROPHONE  |  |  |  |  |  |  |  |  |
| μ -PRO | : MICROPROCESSOR       | REC.    | : RECORDING   |  |  |  |  |  |  |  |  |
| RES.   | : RESISTOR             | SPK     | : SPEAKER     |  |  |  |  |  |  |  |  |
| sw     | : SWITCH               | TRANSF. | : TRANSFORMER |  |  |  |  |  |  |  |  |
| TRIM.  | : TRIMMING             | TRS.    | : TRANSISTOR  |  |  |  |  |  |  |  |  |
| VAR.   | : VARIABLE             | X' TAL  | : CRYSTAL     |  |  |  |  |  |  |  |  |

### NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol A Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

### 安全上の注意:

▲ がついている部品は、安全上重要な部品です。必ず 指定されている部品番号の部品を使用して下さい。

| POS.<br>NO   | VERS.<br>COLOR | PART NO.<br>(FOR PCS) | DESCRIPTION         | PART NO.<br>(MJI) | POS.<br>NO | VERS.<br>COLOR | PART NO.<br>(FOR PCS) | DESCRIPTION  | PART NO.<br>(MJI) |
|--------------|----------------|-----------------------|---------------------|-------------------|------------|----------------|-----------------------|--|-------------------|
|              |                |                       | FRONT CIRCUIT BOARD |                   |            |                |                       | DIODES   |                   |
|              |                |                       | CAPACITORS          |                   | D711       |                | 4822 130 30621        | 1N4148   | QP1303062         |
| C701         |                | nsp                   | CER. 220pF 50V K    | nsp               | D712       |                | 4822 130 30621        | 1N4148   | QP1303062         |
|              |                | · ·                   | CER. 220pF 50V K    | nsp               | D713       |                | 4822 130 30621        | 1N4148   | QP1303062         |
| C702         | 1 1            | nsp                   |                     |                   | D714       |                | 4822 130 30621        | 1N4148   | QP1303062         |
| C703         |                | nsp                   | CER. 0.1µF 50V Z    | nsp               |            |                |                       |  | QP1303062         |
| C704         |                | nsp                   | CER. 0.022μF 50V Z  | nsp               | D715       |                | 4822 130 30621        | 1N4148   | L.                |
| C705         |                | nsp                   | CER. 1000pF 50V K   | nsp               | D716       |                | 4822 130 30621        | 1N4148   | QP1303062         |
| C706         |                | nsp                   | ELECT 1.0µF 50V     | nsp               | D717       |                | 4822 130 30621        | 1N4148   | QP1303062         |
| C707         | [ [            | nsp                   | CER. 0.022µF 50V Z  | nsp               | D718       |                | 4822 130 30621        | 1N4148   | QP1303062         |
| C708         |                | nsp                   | CER. 0.022µF 50V Z  | nsp               |            | 1              |                       |  |                   |
| C709         | 1 1            | nsp                   | CER. 18pF           | nsp               |            |                |                       | LEDS   |                   |
| C710         | ii             | nsp                   | CER. 18pF           | nsp               | D701       |                | 4822 130 11674        | SLR56VCT130  | *HI100820I        |
|              |                | •                     | ELECT 1.0µF 50V     | nsp               | D702       |                | 4822 130 11674        | SLR56VCT130  | *HI1008208        |
| C711         | 1 1            | nsp                   |                     |                   | D703       | 1              | 4822 130 11674        | SLR56VCT130  | *HI1008201        |
| C712         | .              | nsp                   | CER. 0.022µF 50V Z  | nsp               |            |                |                       | SLR56VCT130  | *HI1008201        |
| C713         |                | nsp                   | ELECT 1000μF 6.3V   | nsp               | D704       |                | 4822 130 11674        |  |                   |
| C714         |                | nsp                   | CER. 0.022µF 50V Z  | nsp               | D705       |                | 4822 130 11674        | SLR56VCT130  | *HI100820I        |
| C715         | 1 1            | nsp                   | ELECT 47µF 25V      | nsp               | D706       |                | 4822 130 11674        | SLR56VCT130  | *HI100820         |
| C717         | 1              | nsp                   | CER. 180pF 50V K    | nsp               | D707       |                | 4822 130 11674        | SLR56VCT130  | *HI100820         |
| C718         | 1              | nsp                   | CER. 180pF 50V K    | nsp               | D708       |                | 4822 130 11674        | SLR56VCT130  | *HI100820         |
| C719         |                | nsp                   | CER. 180pF 50V K    | nsp               |            |                |                       |  |                   |
| _            | 1 1            |                       | CER. 180pF 50V K    | nsp               |            |                |                       | INTEGRATED CIRCUITS  | 1                 |
| C720         |                | nsp                   | CER. 0.022µF 50V Z  |                   | IC01       |                | 4822 209 17558        | TMP87PM78F   | *HU10033          |
| C721         |                | nsp                   |                     | nsp               |            |                | 4822 209 17556        | BFU1923F   | *HC10481          |
| C722         | 1 1            | nsp                   | CER. 0.022µF 50V Z  | nsp               | IC02       |                |                       |  |                   |
| C723         |                | nsp                   | ELECT 1µF 50V       | nsp               | IC73       |                | 5322 209 13406        | NJM2068MD-TE1  | *HC10484          |
| C724         |                | nsp                   | CER. 33pF 50V J     | nsp               | IC74       |                | 5322 209 13406        | NJM2068MD-TE1  | *HC10484          |
| C725         | 1 1            | nsp                   | CER. 33pF 50V J     | nsp               |            |                |                       |  |                   |
| C726         |                | nsp                   | CER. 100pF 50V K    | nsp               |            |                |                       | COIL   | ĺ                 |
| C727         | 1              | nsp                   | CER. 100pF 50V K    | nsp               | L701       |                | nsp                   | COIL 10µH,K  | nsp               |
| C728         |                | nsp                   | ELECT 2.2µF 50V     | nsp               |            |                | ,                     |  |                   |
|              | 1 1            |                       | CER. 0.022µF 50V Z  |                   |            |                |                       | TRANSISTORS  | 1                 |
| C729         |                | nsp                   |                     | nsp               | Q701       |                | 4822 130 62787        | DTA114YS   | *HT30048          |
| C730         | 1              | nsp                   | CER. 560pF 50V K    | nsp               |            |                |                       |  |                   |
| C731         | 1 .            | nsp                   | CER. 0.022μF 50V Z  | nsp               | Q702       |                | 4822 130 62787        | DTA114YS   | *HT30048          |
| C741         | 1              | nsp                   | MYLAR 2200pF 50VJ   | nsp               | Q703       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
| C742         |                | nsp                   | MYLAR 2200pF 50VJ   | nsp               | Q704       |                | 4822 130 62503        | DTC114YS   | *BA000730         |
|              |                |                       |                     |                   | Q705       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
| C801         |                | nsp                   | ELECT 10µF 16V      | nsp               | Q706       |                | 4822 130 11611        | KSA1175Y   | *HT10039          |
| C802         |                | nsp                   | ELECT 10µF 16V      | nsp               | Q707       |                | 4822 130 11609        | KSC2785Y   | *HT30059          |
| C803         |                | nsp                   | CER. 22pF 50V J     | nsp               | Q708       |                | 4822 130 62787        | DTA114YS   | *HT30048          |
|              |                |                       | i '                 |                   | Q709       |                | 4822 130 11613        | KSB811Y  | *HT20034          |
| C804         |                | nsp                   |                     | nsp               |            |                |                       |  | *BA00073          |
| C807         | 1              | nsp                   | FILM 3900pF 63V J   | nsp               | Q710       |                | 4822 130 62503        | The second secon |                   |
| C808         |                | nsp                   | FILM 3900pF 63V J   | nsp               | Q711       |                | 4822 130 62787        | DTA114YS   | *HT30048          |
| C809         |                | nsp                   | FILM 0.047µF 63V J  | nsp               | Q712       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
| C810         |                | nsp                   | FILM 0.047µF 63V J  | nsp               | Q713       |                | 4822 130 62787        | DTA114YS   | *HT30048          |
| C811         | 1              | nsp                   | FILM 0.047µF 63V J  | nsp               | Q714       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
| C812         |                | nsp                   | FILM 0.047μF 63V J  | nsp               | Q715       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
| C815         |                | nsp                   | ELECT 10μF 16V      | nsp               | Q716       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
|              |                | i '                   | ELECT 10µF 16V      | nsp               | Q717       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
| C816         |                | nsp                   |                     |                   | Q718       |                | 4822 130 62503        | DTC114YS   | *BA00073          |
| C821         | 1              | nsp                   |                     | nsp               |            |                |                       |  |                   |
| C822         |                | nsp                   | CER. 0.022µF 50V Z  | nsp               | Q719       |                | 4822 130 62787        | DTA114YS   | *HT30048          |
| C823         |                | nsp                   | CER. 0.022µF 50V Z  | nsp               | Q722       |                | 4822 130 11609        | KSC2785Y   | *HT30059          |
| C824         |                | nsp                   | CER. 0.022µF 50V Z  | nsp               | Q723       |                | 4822 130 11609        | KSC2785Y   | *HT30059          |
| C860         |                | nsp                   | CER. 100pF 50V K    | nsp               |            |                |                       |  |                   |
| C861         |                | nsp                   | CER. 100pF 50V K    | nsp               |            |                |                       | RESISTORS  |                   |
| C863         |                | nsp                   | CER. 0.022µF 50V Z  | nsp               | R701       |                | nsp                   | 1kΩ 1/5W J   | nsp               |
|              |                | · ·                   | CER. 0.022µF 50V Z  | nsp               | R702       |                | nsp                   | 1kΩ 1/5W J   | nsp               |
| C864         | 1              | nsp                   |                     |                   | R702       |                | · ·                   | 1kΩ 1/5W J   | nsp               |
| C865         |                | nsp                   | CER. 0.022µF 50V Z  | nsp               |            |                | nsp                   |  |                   |
| C866         | 1              | nsp                   | CER. 0.022µF 50V Z  | nsp               | R704       |                | nsp                   | 1kΩ 1/5W J   | nsp               |
| C867         |                | nsp                   | CER. 1000pF 50V K   | nsp               | R705       |                | nsp                   | 10k Ω 1/5W J   | nsp               |
| C869         |                | пѕр                   | CER. 22pF 50V J     | nsp               | R706       |                | nsp                   | 10k Ω 1/5W J   | nsp               |
| C870         | 1              | nsp                   | CER. 22pF 50V J     | nsp               | R707       |                | nsp                   | 10k Ω 1/5W J   | nsp               |
| C871         |                | nsp                   | ELECT 10µF 16V      | nsp               | R708       |                | nsp                   | 220 Ω 1/5W J   | nsp               |
|              |                |                       | ELECT 10µF 16V      | nsp               | R709       |                | nsp                   | 220 Ω 1/5W J   | nsp               |
| C872         |                | nsp                   | 1                   |                   |            | 1              |                       |  | 1 '               |
| C873         |                | 4822 124 12129        | BACKUP EECS5R5V104  | *EX000030R        | R710       |                | nsp                   | 100 Ω 1/5W J   | nsp               |
| C874         |                | nsp                   | CER. 0.047µF 50V Z  | nsp               | R711       |                | nsp                   | 100 Ω 1/5W J   | nsp               |
|              | 1              | nsp                   | CER. 0.022μF 50V Z  | nsp               | R712       |                | nsp                   | 10kΩ 1/4W J  | nsp               |
| C875         |                | •                     | CER. 0.1µF 50V Z    | nsp               | R713       | 1              | nsp                   | 10k Ω 1/5W J   | nsp               |
| C875         |                | nsp                   | JOEN. U.IM SUVE     | 1100              |            |                |                       |  |                   |
| C875<br>C876 |                |                       |                     |                   | R714       |                | nsp                   | 10k Ω 1/5W J   | nsp               |
| C875         |                | nsp                   | CER. 220pF 50V K    | nsp               |            |                | nsp<br>nsp            | •  | 4 '               |

(VERS. : VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE) (VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, ++:EUROPE) PART NO PART NO POS **VERS** PART NO. PART NO VERS POS DESCRIPTION DESCRIPTION NO COLOR (FOR PCS) NO COLOR (FOR PCS) (MJI) (MJI) 100k Ω 1/5W J R823 120 Ω 1/5W J nsp R717 nsp กรถ nsp 10k Ω 1/4W J R824 120 Q 1/4W J R718 nsp nsp nsp nsp R854 1k Ω 1/5W J 10k O 1/4W J nsp nsp nsp R719 nsp 10k O 1/4W nsp R855 nsp 1kΩ 1/5W J nsp R720 nsp 47k Ω 1/5W J R721 nsc 10k Ω 1/5W J nsp R856 nsp nsp 47k Ω 1/5W J R857 47k Ω 1/5W J nsp nsp nsp **R723** nsp 10k Ω 1/5W J R858 nsp 220 O 1/5W J nsp R724 nsp nsp R859  $220 \Omega$ 1/5W 4.7k Ω 1/5W J nsp R725 nsp nso nsp 820 Ω R860 2.7k Ω 1/5W J nsp 1/5W J nsp nsp R726 nsp 1k Ω 1/5W J R861 2.7k Ω 1/5W J R727 nsp nsp nsp nsp 1.5k Ω 1/5W nsp R862 nsp 1.2k Ω 1/5W J nsp R728 nsp 47k O. 1/5W J **B863** R729 nsp 1.8k Ω 1/5W J nsp nsp nsp  $2.7k\Omega$ 1/5W R864 nsp 47k Ω 1/5W nsp nsp R730 nsp 1k O 1/5W J R731 nsp  $3.3k\ \Omega$ 1/5W nsp R865 nsp nsp 5.6k Ω 1/5W J R866 1kΩ 1/5W J nsp nsp nsp R732 nsp  $7.5k\Omega$ 1/5W J R867 2.7k O 1/5W J nsp R733 nsp nsp nsp R868 2.7k Ω 1/5W 1k O 1/5W J nsp R734 nsp nso nsp 1/5W J R869 10k Ω 1/5W J nsp 1.5k Ω nsp nsp **R735** nsp R870 10k Ω 1/5W J 1.8k·O 1/4W .I nsp R736 nsp nso nsp R871 10k Ω 1/5W J 2.7k Ω 1/5W J nsp nsp กรอ **B737** nsp R872 10k Ω 1/5W 3.3k.O. 1/4W J nsp nsp nsp **R738** nsp R873 10k  $\Omega$ 1/5W 5.6k Ω 1/5W nsp nsp nsp R739 nso 1/5W J R874 10k Ω 7.5k Ω 1/4W J nsp nsp **DSD** R740 nsp 1kΩ 1/4W J nsp R875 nsp 270 Ω 1/5W J nsp **R741 DSD R877** 4.7 Ω 1/5W J R742 nsp 1.5k Ω 1/5W J nsp nsp nsp R878  $1k\Omega$ 1/5W  $1.8k\,\Omega$ 1/4W nsp nsp nsp R743 nsp **B879** 1k Q 1/5W J R744 ทรอ 2.7k Ω 1/4W J nsp nsp nsp 3.3k Ω 1/4W J R880 nsp 10k Ω 1/5W J nsp nsp R745 nsp 4.7 O. 1/5W J R890 5.6k Ω 1/5W J nsp nsp **NSD** R746 nsp 4.7 Ω 1/5W J 1k O 1/5W J nsp R891 nsp nsp **R747** nsp  $1.5k\Omega$ 1/5W J nsp R748 nsp 1.8k Ω 1/5W J SWITCHES nsp R749 nsp TACT SW EVQ21505R \*SP000840R 4822 276 13541 S701 R750 nsp 2.7k Ω 1/5W J nsp 4822 276 13541 TACT SW EVQ21505R \*SP000840R S702 TACT SW EVQ21505R \*SP000840R 3.3k Ω 1/5W J nsp S703 4822 276 13541 R751 nsp 4822 276 13541 TACT SW EVQ21505R \*SP000840R 5.6k Ω 1/5W J S704 R752 nsp nsp 4822 276 13541 TACT SW EVQ21505R \*SP000840R 7.5k Ω 1/5W J S705 R753 nsp nsp 22k Ω 1/5W J S706 4822 276 13541 TACT SW EVQ21505R \*SP000840R nsp R755 nsp S707 4822 276 13541 TACT SW EVQ21505B \*SP000840R 10k Ω 1/5W J nsp R760 nsp 10k Ω 1/5W J S708 4822 276 13541 TACT SW EVQ21505R \*SP000840R R762 nsp nsp SP000840R TACT SW EVQ21505R R763 nsp 10k Ω 1/5W J nsp \$709 4822 276 13541 TACT SW EVQ21505R \*SP000840R 10k Ω 1/5W J S710 4822 276 13541 nsp R764 nsp TACT SW EVQ21505R \*SP000840B  $220 \Omega$ 1/5W J S711 4822 276 13541 R766 nsp nsp TACT SW EVQ21505R \*SP000840R  $220 \Omega$ 1/5W J S712 4822 276 13541 R767 nsp nsp TACT SW EVQ21505R \*SP000840R 10k Ω 1/5W J S713 4822 276 13541 R768 nsp nsp TACT SW EVQ21505R \*SP000840R S714 4822 276 13541 10k Ω 1/5W J R769 nsp nsp TACT SW EVQ21505R \*SP000840R 10k Ω 1/5W S715 4822 276 13541 R770 nsp nsp 10k Ω 1/5W J S716 4822 276 13541 TACT SW EVQ21505R \*SP000840R R771 nsp nso \*SP000840R 10k Ω 1/5W J S717 4822 276 13541 TACT SW EVQ21505R R772 nsp nsp S718 4822 276 13541 TACT SW EVQ21505R SP000840R 470 Ω 1/5W J R773 nsp กรอ 4.7k Ω 1/5W nsp S719 4822 276 13541 TACT SW EVQ21505R \*SP000840R R774 nsp 4822 276 13541 TACT SW EVQ21505R \*SP000840R 22k Q 1/5W J S720 R801 nsp nsp S721 4822 276 13541 TACT SW EVQ21505R \*SP000840R 22k Ω 1/5W J nsp R802 nsp TACT SW EVQ21505R SP000840R S722 4822 276 13541 R803 nsp 20k Ω 1/5W nsp 4822 276 13541 TACT SW EVQ21505R \*SP000840R  $20k\Omega$ 1/5W S723 R804 nsp nsp TACT SW EVO21505R \*SP000840R 4822 276 13541 10k Ω 1/5W nsp S724 R805 nsp TACT SW EVQ21505R \*SP000840R 10k Ω 1/5W J S725 4822 276 13541 R806 nso nsp \*SP000840R 10k Ω 1/5W J S726 4822 276 13541 TACT SW EVQ21505R R809 nsp nsp S727 4822 276 13541 TACT SW EVQ21505R \*SP000840R 10k O 1/5W J R810 nsp **DSD** R811 1.5k Ω 1/5W nsp S728 4822 276 13541 TACT SW EVQ21505R \*SP000840R nso 4822 276 13541 TACT SW EVQ21505R \*SP000840R S729 1.5k O 1/5W ... R812 nsp nsn S730 4822 276 13541 TACT SW EVQ21505R SP000840R 1.2k Ω 1/5W J nsp R813 nso 4822 276 13541 TACT SW EVQ21505R \*SP000840R 1.2k Ω 1/5W J nsp S731 R814 nsp 1.5k Ω 1/5W J nsp R815 nsp SW PUSH SPUL19XIM071 \*SP000860R SW72 4822 276 14103 R816  $1.5k\Omega$ 1/5W J пѕр nsp 4822 276 14105 SW PUSH (MOMS) \*SP000850R 1k Ω 1/5W J SW73 nsp R817 nsp 1k Ω 1/4W J nsp R818 nsp 120 Ω 1/5W J

nsp

nsp

R821

R822

nsp

nsp

120 Ω 1/4W J

(VERS.: VERSION, U.U.S.A., F.JAPAN, K.FAR EAST, \*\*: EUROPE)

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

| (VERS. :V                    | ERSION,        | U:U.S.A., F:JAPAI                | N, K:FAR EAST, **:EUROPE)                            |                          | (VEDS        | VEHOLOIT       | i, 0.0.0.n., i .uni r | N, K:FAR EAST, **:EUROPE)            |                   |
|------------------------------|----------------|----------------------------------|--|--------------------------|--------------|----------------|-----------------------|--------------------------------------|-------------------|
| POS.<br>NO                   | VERS.<br>COLOR | PART NO.<br>(FOR PCS)            | DESCRIPTION  | PART NO.<br>(MJI)        | POS.<br>NO   | VERS.<br>COLOR | PART NO.<br>(FOR PCS) | DESCRIPTION                          | PART NO.<br>(MJI) |
|                              |                |                                  | MICOELLANEOUS  |                          | 0504         |                |                       | 050 000 5 5000                       |                   |
| EID4                         | ì              | 4000 405 00000                   | MISCELLANEOUS  | *LICONOGED               | C531<br>C532 | 1              | nsp                   | CER. 220pF 50V K                     | nsp               |
| FIP1<br>IC72                 |                | 4822 135 00293<br>4822 130 11675 | FLD SVA-10MS11 SVA-10MS11<br>IR SENSOR ICC-2110-0272 | *HQ300360R<br>*HW100450R | C532         |                | nsp                   | CER. 220pF 50V K                     | nsp               |
| 1072                         |                | 4022 (30 ) 10/3                  | IR SENSOR ICC-2110-0272                              | HW 100450N               | C534         | 1              | nsp                   | CER. 220pF 50V K<br>CER. 220pF 50V K | nsp               |
| JK71                         |                | 4822 265 11593                   | JACK VCR JC010077YG                                  | *YT001540R               | C535         |                | nsp                   | MYLAR 0.047μF 50V J                  | nsp               |
| JK72                         |                | 4822 265 11594                   | JACK VCR JC0100771G                                  | *YT001530R               | C536         |                | nsp                   | MYLAR 0.047µF 50V J                  | nsp               |
| JK72                         |                | 4822 265 11595                   | JACK VCR JC010077WG                                  | *YT001530R               | C543         |                | nsp<br>nsp            | MYLAR 0.047μF 50V J                  | nsp               |
| JK74                         |                | 4822 265 11649                   | JACK HEADPHONE                                       | *YT001610R               | C544         |                | nsp                   | MYLAR 0.047µF 50V J                  | nsp               |
| 01/14                        |                | 4022 200 11043                   | HTJ064-11DG  | ( 11001010111            | C545         | 1              | nsp                   | ELECT 4.7µF 50V                      | nsp               |
| VR71                         | 1              | 4822 101 11968                   | VOL. RK16K1280001                                    | *RA000910R               | C546         |                | nsp                   | ELECT 4.7µF 50V                      | nsp               |
| VR72                         | [              | 4822 101 11968                   | VOL. RK16K1280001                                    | *RA000910R               | C568         | ł              | nsp                   | ELECT 1.0µF 50V                      | nsp               |
| VR73                         | 1              | 4822 101 11972                   | VOL. 100K-SW   | *RA000890R               | C569         |                | nsp                   | ELECT 0.1µF 50V                      | nsp<br>nsp        |
| VR74                         |                | 4822 273 10376                   | VR ENCODER FK124B                                    | *SR000110R               | C571         | 1              | nsp                   | ELECT 10µF 50V                       | nsp               |
| VILIT                        | 1              | 1022 270 10070                   | VII ENGODEITI KIZAD                                  | 01100011011              | C591         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| X701                         | }              | 4822 242 10855                   | CRYSTAL  | *JX000410R               | C592         |                | nsp                   | CER. 100pF 50V K                     | 1 '               |
| X702                         |                | 4822 242 11059                   | CRYSTAL  | *JX000580R               | C592         | 1              | 1 '                   | CER. 100pF 50V K                     | nsp               |
| ATOZ                         |                | 1022 272 11000                   | OTTOTAL  | 3700030011               | C594         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
|                              | 1              |                                  | POWER CIRCUIT BOARD                                  | Ì                        | C594         | 1              | nsp                   |                                      | nsp               |
|                              |                | 1                                | CAPACITORS   | [                        | C595<br>C596 |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C420                         | -              | nen                              | CER. DE7150-610F472M                                 | nen                      | C601         |                | nsp                   | 1                                    | nsp               |
| C420                         | 1              | nsp                              | CER. DE7150-610F472M                                 | nsp                      | C602         |                | nsp                   | •                                    | nsp               |
| C901                         | 1              | nsp                              | MYLAR 0.047μF 50V J                                  | nsp                      | C602         | 1              | nsp                   | · ·                                  | nsp               |
| C901                         |                | nsp                              | MYLAR 0.047μF 50V J<br>MYLAR 0.047μF 50V J           | nsp                      | C604         |                | nsp                   |                                      | nsp               |
| C902                         | 1              | nsp<br>nsp                       | MYLAR 0.047μF 50V J                                  | nsp                      | C604         |                | nsp                   | CER. 470pF 50V K<br>CER. 470pF 50V K | nsp               |
| C903                         | 1              | 1 '                              | MYLAR 0.047μF 50V J                                  | nsp                      | C605         |                | nsp                   | CER. 470pF 50V K                     | nsp               |
| C904                         |                | nsp                              | MYLAR 0.047μF 50V J                                  | nsp                      | C610         |                | nsp                   | MYLAR 2200pF 50V J                   | nsp               |
| C905                         | 1              | nsp                              | MYLAR 0.047μF 50V J                                  | nsp                      | C610         | i              | nsp                   | MYLAR 2200pF 50V J                   | nsp               |
| C907                         |                | nsp                              | MYLAR 0.047μF 50V J                                  | nsp                      | C612         |                | nsp                   | MYLAR 2200pF 50VJ                    | nsp               |
| C908                         | 1              | nsp<br>nsp                       | ELECT 4.7μF 50V                                      | nsp<br>nsp               | C612         | 1              | nsp                   | CER. 27pF 50V J                      | nsp               |
| C300                         | 1              | lish                             | ELECT 4./μΓ 30V                                      | Hsp                      | C620         |                | nsp                   | CER. 27pF 50V J                      | nsp               |
|                              | ł              |                                  | DIODE  |                          | C020         | )              | nsp                   | CEH. 2/pr 50V 3                      | nsp               |
| D908                         |                | 4822 130 83142                   | ZENER 6.2V 1/2W                                      | HD30621000               | C621         |                | 200                   | CER. 27pF 50V J                      |                   |
| D900                         | 1              | 4022 100 00142                   | ZENEH 0.24 1/244                                     | HD30021000               | C625         |                | nsp                   | ELECT 10µF 50V                       | nsp               |
|                              | 1              | İ                                | FUSES  |                          | C626         |                | nsp                   | ELECT 10µF 50V                       | nsp               |
| F905                         | ļ              | nen                              | HOLDER FUSE  | nen                      | C627         |                | nsp                   | ELECT 10µF 50V                       | nsp               |
| F907                         |                | nsp<br>nsp                       | HOLDER FUSE  | nsp                      | C628         | i              | nsp                   | ELECT 100µF 16V                      | nsp               |
| F907                         | ļ              | lish                             | HOLDER FOSE  | nsp                      | C629         |                | nsp                   | •                                    | nsp               |
|                              | l              | l                                | RESISTORS  |                          | C630         |                | nsp                   | ELECT 100μF 16V<br>ELECT 100μF 16V   | nsp               |
| <b>▲</b> R901                |                | 4822 117 13673                   | 0.47 Ω FUSE  | *NH000090R               | C631         |                | nsp                   | ELECT 10µF 50V                       | nsp               |
| ▲ R902                       | 1              | 4822 117 13673                   | 0.47 Ω FUSE  | *NH000090R               | C632         | J              | nsp                   | ELECT 10µF 50V                       | nsp               |
| R903                         |                | nsp                              | 2.2 Ω 1/4W J   | nsp                      | C633         |                | nsp                   | ELECT 10µF 50V                       | nsp               |
| R904                         | ļ              | 1                                | 2.2 Ω 1/4W J   |                          | C634         |                | nsp                   | CER. 27pF 50V J                      | nsp               |
| R908                         | 1              | nsp<br>nsp                       | 10 Ω 1/5W J  | nsp<br>nsp               | C635         |                | nsp                   | CER. 27pF 50VJ                       | nsp               |
| 11000                        | ļ              | 1100                             | 10 12 1/344 0  | riop                     | C636         |                | nsp                   | CER. 27pF 50VJ                       | nsp               |
|                              | 1              |                                  | MISCELLANEOUS  |                          | C643         |                | nsp                   | CER. 1000pF 50V K                    | nsp               |
| <b>▲</b> OL91                |                | 4822 265 11604                   | OUTLET EUR (1P) S2-770-200                           | *YT001490R               | C644         |                | nsp                   | CER. 1000pF 50V K                    | nsp               |
| PWR2                         | 1              | 4822 146 11196                   | TRANS.SUB.230V                                       | *TS001030R               | C645         |                | nsp<br>nsp            | CER. 1000pF 50V K                    | nsp               |
| ▲ RY92                       |                | 4822 280 10387                   | RELAY HR-CR7-DC12V                                   | *LY000190R               | C646         |                | nsp                   | CER. 220pF 50V K                     | nsp               |
| 02                           | } .            | .522 250 1000/                   | THE THE COLUMN TO THE TENT                           | 21,00010011              | C647         |                | nsp                   | CER. 220pF 50V K                     | nsp               |
|                              |                |                                  | MAIN CIRCUIT BOARD                                   | <b>!</b>                 | C648         |                | nsp                   | CER. 220pF 50V K                     | 1                 |
|                              |                |                                  | CAPACITORS   |                          | C649         |                | nsp                   | CER. 220pF 50V K                     | nsp<br>nsp        |
| C501                         |                | nsp                              | ELECT 4.7µF 50V                                      | nen                      | C650         |                |                       | CER. 220pF 50V K                     |                   |
| C502                         |                | nsp                              | ELECT 4.7µF 50V                                      | nsp<br>nsp               | C651         |                | nsp<br>nsp            | CER. 220pF 50V K                     | nsp               |
| C502                         |                | nsp                              | CER. 470pF 50V K                                     | nsp                      | C652         |                |                       | MYLAR 0.047µF 50V J                  | 1                 |
| C504                         |                | nsp                              | CER. 470pF 50V K                                     |                          | C653         |                | nsp                   | MYLAR 0.047µF 50V J                  | nsp               |
| C504                         |                | nsp                              | ELECT 10µF 50V                                       | nsp                      | C654         |                | nsp                   | MYLAR 0.047µF 50V J                  | nsp               |
| C505                         |                |                                  | ELECT 10µF 50V                                       | nsp                      | C664         |                | nsp                   | MYLAR 0.047µF 50V J                  | nsp               |
| C506                         |                | nsp                              | MYLAR 2200pF 50VJ                                    | nsp                      | C665         |                | nsp                   | MYLAR 0.047μF 50V J                  | nsp               |
| C507                         |                |                                  | MYLAR 2200pF 50V J                                   | nsp                      | C666         |                | nsp                   | MYLAR 0.047µF 50V J                  | nsp               |
| C509                         | ]              | nsp                              | ELECT 10µF 50V                                       | nsp                      | C667         |                | nsp                   | ·                                    | nsp               |
| C509                         |                | nsp                              | ELECT 10µF 50V                                       | nsp                      | C668         | ľ              | nsp                   | ELECT 4.7μF 50V<br>ELECT 4.7μF 50V   | nsp               |
| C510                         |                | nsp                              | CER. 27pF 50V J                                      | nsp                      | C669         |                | nsp                   | · ·                                  | nsp               |
| C514                         |                | nsp                              | -  | nsp                      |              | - 1            | nsp                   |                                      | nsp<br>*EA000020B |
|                              |                | nsp                              | ·  | nsp                      | C911         | I              | 4822 124 12444        | ELECT 10000μF 63V                    | *EA000920R        |
|                              | 1              |                                  | ELECT 100µF 16V<br>ELECT 100µF 16V                   | nsp                      | C912         | J              |                       | ELECT 10000µF 63V                    | *EA000920R        |
| C519                         |                |                                  | erect come inv                                       | nsp                      | C915         |                |                       | ELECT 4700μF 16V                     | OA47801626        |
| C519<br>C520                 |                |                                  | •  |                          | 0000         |                | 4000 404 44000        | CLEAT ATALE AND                      | E 1 47700 - 10    |
| C519<br>C520<br>C523         |                | nsp                              | CER. 27pF 50V J                                      | nsp                      | C922         |                | 4822 124 41289        | ELECT 470μF 25V                      | EA47702510        |
| C519<br>C520<br>C523<br>C524 |                | nsp<br>nsp                       | CER. 27pF 50V J<br>CER. 27pF 50V J                   | nsp                      | C921         |                | nsp                   | CER. 0.01µF 50V Z                    | nsp               |
| C519<br>C520<br>C523         |                | nsp<br>nsp<br>nsp                | CER. 27pF 50V J                                      |                          |              |                |                       |                                      |                   |

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

| (VENSV                                       | EDSION, | U.U.S.A., F.JATA   | N, K.FAR EAST, **.EURUFE)            |  | (41110       | V LI ISION | , 0.0.3.A., 1 JAI A                                | N, K.FAN EAST, **:EUNOFE) |                          |
|--|---------|--|--------------------------------------|--|--------------|------------|--|---------------------------|--------------------------|
| POS.   | VERS.   | PART NO.   | DESCRIPTION                          | PART NO.                               | POS.         | VERS.      | PART NO.   | DESCRIPTION               | PART NO.                 |
| NO   | COLOR   | (FOR PCS)  |                                      | (MJI)                                  | NO           | COLOR      | (FOR PCS)  |                           | (MJI)                    |
|  |         |  |                                      |  | 100100       |            | 10 T   |                           |                          |
| C925   |         | nsp  | ELECT 100µF 16V                      | nsp                                    | D915         |            | 4822 130 31878                                     | 1N4003                    | HD200010AR               |
| C931   |         | nsp  | ELECT 47μF 50V                       | nsp                                    | D923         |            | 4822 130 11629                                     | ZENER 6.8V 1/2W           | *HD301620R               |
| C932   |         | nsp  | CER. 0.01µF 50V Z                    | nsp                                    | D924         |            | 4822 130 30621                                     | 1N4148                    | QP13030621               |
| C933   | 1       | nsp  | ELECT 100µF 50V                      | nsp                                    | D931         |            | 4822 130 31878                                     | 1N4003                    | HD200010AR               |
| C934   |         | nsp  | CER. 0.01µF 50V Z                    | nsp                                    | D932         |            | 4822 130 31878                                     | 1N4003                    | HD200010AR               |
| C935   |         | nsp  | ELECT 47µF 50V                       | nsp                                    | D935         |            | 4822 130 11676                                     | ZENER 30V 1/2W            | *HD301670R               |
| C936   |         | nsp  | ELECT 47µF 50V                       | nsp                                    | D941         | 1          | 4822 130 31878                                     | 1N4003                    | HD200010AR               |
| C937   |         | nsp  | CER. 0.01µF 50V Z                    | nsp                                    | D942         |            | 4822 130 31878                                     | 1N4003                    | HD200010AR               |
| C938   |         | nsp  | ELECT 100µF 16V<br>CER. 0.01µF 50V Z | nsp                                    | D943<br>D944 |            | 4822 130 31878<br>4822 130 31878                   | 1N4003<br>1N4003          | HD200010AR               |
| C939   |         | nsp  | ELECT 2200µF 35V                     | nsp<br>*EA000850R                      | D944<br>D949 |            | 4822 130 33948                                     | ZENER 5.6V 1/2W           | HD200010AR<br>HD30561000 |
| C941   |         | 4822 124 12414<br>4822 124 12414   | ELECT 2200µF 35V                     | *EA000850R                             | D949<br>D951 |            | 4822 130 80623                                     | ZENER 13V 1/2W            | HD31301000               |
| C942<br>C943                                 |         | 4822 124 22723   | ELECT 1000µF 25V                     | OA10802526                             | D952         |            | 4822 130 30621                                     | 1N4148                    | QP13030621               |
| C945   | 1       | nsp  | ELECT 100µF 35V                      | nsp                                    | D972         |            | 4822 130 30621                                     | 1N4148                    | QP13030621               |
| C945   |         | nsp  | ELECT 100µF 35V                      | nsp                                    | D975         | ] - 1      | 4822 130 30621                                     | 1N4148                    | QP13030621               |
| C947   |         | nsp  | CER. 0.01µF 50V Z                    | nsp                                    | D977         |            |  | 1N4148                    | QP13030621               |
| C948   | [ !     | nsp  | CER. 0.01µF 50V Z                    | nsp                                    | D978         |            | 4822 130 30621                                     | 1N4148                    | QP13030621               |
| C949   | 1       | nsp  | ELECT 100µF 16V                      | nsp                                    | D984         |            | 4822 130 30621                                     | 1N4148                    | QP13030621               |
| C951   |         | nsp  | ELECT 100µF 16V                      | nsp                                    | D985         |            |  | 1N4148                    | QP13030621               |
| C953   |         | nsp  | CER. 0.01µF 50V Z                    | nsp                                    | D995         |            | 4822 130 30621                                     | 1N4148                    | QP13030621               |
| C956   |         | 4822 124 40723   | ELECT 2200µF 16V                     | OA22801626                             | D996         |            | 4822 130 31878                                     | 1N4003                    | HD200010AR               |
| C961   | ]       | nsp  | CER. 0.1µF 50V Z                     | nsp                                    | D997         |            |  | 1N4148                    | QP13030621               |
| C966   |         | nsp  | ELECT 100µF 16V                      | nsp                                    |              |            |  |                           |                          |
| C969   |         | nsp  | CER. 470pF 50V K                     | nsp                                    | 1            |            |  | INTEGRATED CIRCUITS       |                          |
| C970   | ļ       | nsp  | MYLAR 5600pF 50VJ                    | nsp                                    | IC95         |            | 4822 209 91033                                     | KA7815-ABTU               | *HC300220R               |
| C971   |         | nsp  | ELECT 220µF 50V                      | nsp                                    | IC96         |            | 5322 209 86361                                     | KA7915-ABTU               | *HC300230R               |
| C972   |         | nsp  | ELECT 47µF 25V                       | nsp                                    | IC97         |            | 4822 209 90086                                     | KA7805-ABTU               | *HC300210R               |
| C985   |         | nsp  | ELECT 47µF 25V                       | nsp                                    | IC98         |            | 9965 000 00193                                     | KA7905-ABTU               | *HC104970R               |
| C988   |         | nsp  | ELECT 47µF 25V                       | nsp                                    | 1            |            |  |                           |                          |
| C991   |         | nsp  | MYLAR 0.022μF 50V J                  | nsp                                    |              |            |  | TRANSISTORS               |                          |
| C992   |         | nsp  | MYLAR 0.022μF 50V J                  | nsp                                    | Q503         |            |  | KTC3200GR                 | *HT300610R               |
| C993   |         | nsp  | MYLAR 0.022μF 50V J                  | nsp                                    | Q504         |            |  | KTC3200GR                 | *HT300610R               |
| C994   | 1       | nsp  | MYLAR 0.022μF 50V J                  | nsp                                    | Q505         |            | 4822 130 11616                                     |                           | *HT300610R               |
| C995   |         | nsp  | MYLAR 0.022μF 50V J                  | nsp                                    | Q506         |            | 4822 130 11616                                     |                           | *HT300610R               |
|  |         |  |                                      |  | Q513         |            | 4822 130 11616                                     |                           | *HT300610R               |
|  |         |  | DIODES                               |  | Q514         |            | 4822 130 11616                                     | 4                         | *HT300610R               |
| D509   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q515         |            |  | KTC3200GR                 | *HT300610R               |
| D510   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q516         |            |  | KTC3200GR                 | *HT300610R               |
| D525   | Ì       | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q523         |            | 4822 130 11682                                     |                           | *HT100450R               |
| D526   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R<br>QP13030621               | Q524<br>Q525 |            | 4822 130 11682<br>5322 130 63836                   | KSA910Y                   | *HT100450R               |
| D527   |         | 4822 130 30621<br>4822 130 30621   | 1N4148<br>1N4148                     | QP13030621                             | Q525<br>Q526 |            |  | KSC2310Y                  | *HT300670R<br>*HT300670R |
| D528<br>D529                                 |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q529         |            |  | 2SC3419Y                  | HT334191Y0               |
| D530   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q529<br>Q530 |            |  | 2SC3419Y                  | HT334191Y0               |
| D530   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q531         | ) )        |  | 2SC4883A                  | *HT300570R               |
| D546   | ļ       | 4822 130 30621   | 1N4148                               | QP13030621                             | Q532         |            |  | 2SC4883A                  | *HT300570R               |
| D547   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q533         |            |  | 2SA1859A                  | *HT100380R               |
| D548   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q534         |            |  | 2SA1859A                  | *HT100380R               |
| D565   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q537         |            |  | 2SC4467                   | HT344673A0               |
| D566   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q538         |            |  | 2SC4467                   | HT344673A0               |
| D613   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q539         |            |  | 2SA1694                   | HT116943A0               |
| D614   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q540         |            |  | 2SA1694                   | HT116943A0               |
| D615   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q545         | [          |  | KSC2785Y                  | *HT300590R               |
| D637   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q546         |            |  | KSC2785Y                  | *HT300590R               |
| D638   |         | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q561         |            | 4822 130 42594                                     | DTC144ES                  | BA20012200               |
| D639   | 1       | 4822 130 10624   | ZENER 27V 1/2W                       | *HD301610R                             | Q562         |            | 4822 130 42682                                     | DTA144ES                  | BA10010210               |
| D640   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q563         |            | 4822 130 11683                                     | KSA916Y                   | *HT100460R               |
| D641   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q564         | .          | 4822 130 42682                                     | DTA144ES                  | BA10010210               |
| D642   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q565         |            | 4822 130 11609                                     | KSC2785Y                  | *HT300590R               |
| D643   |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q566         |            |  | DTC144ES                  | BA20012200               |
| 1  |         | 4822 130 30621   | 1N4148                               | QP13030621                             | Q567         |            |  | DTC144ES                  | BA20012200               |
| D644   | 1       | 4822 130 30621   | 1N4148                               | QP13030621                             | Q583         |            |  | KTC2878B                  | *HT300600R               |
| D644<br>D645                                 | 1       | 4822 130 30621   | 1N4148                               | QP13030621                             | Q584         |            |  | KTC2878B                  | *HT300600R               |
| D645<br>D667                                 |         |  |                                      | QP13030621                             | Q585         |            |  | DTA144ES                  | BA10010210               |
| D645   |         | 4822 130 30621   | 1N4148                               |  |              |            |  |                           |                          |
| D645<br>D667                                 |         | 4822 130 30621<br>4822 130 30621   | 1N4148                               | QP13030621                             | Q591         | ŀ          |  | KTC2878B                  | *HT300600R               |
| D645<br>D667<br>D668<br>D669<br>D670         |         | 4822 130 30621<br>4822 130 30621<br>4822 130 30621                                     | 1N4148<br>1N4148                     | QP13030621<br>QP13030621               | Q592         |            | 5322 130 60898                                     | KTC2878B                  | *HT300600R               |
| D645<br>D667<br>D668<br>D669<br>D670<br>D671 |         | 4822 130 30621<br>4822 130 30621<br>4822 130 30621<br>4822 130 30621                   | 1N4148<br>1N4148<br>1N4148           | QP13030621<br>QP13030621<br>QP13030621 | Q592<br>Q593 | ,          | 5322 130 60898<br>5322 130 60898                   | KTC2878B<br>KTC2878B      | *HT300600R<br>*HT300600R |
| D645<br>D667<br>D668<br>D669<br>D670         |         | 4822 130 30621<br>4822 130 30621<br>4822 130 30621<br>4822 130 30621<br>4822 130 30621 | 1N4148<br>1N4148                     | QP13030621<br>QP13030621               | Q592         | ĺ          | 5322 130 60898<br>5322 130 60898<br>5322 130 60898 | KTC2878B                  | *HT300600R               |

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*: EUROPE) (VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*: EUROPE) VERS. PART NO. PART NO. POS. **VERS** PART NO. POS PART NO. DESCRIPTION DESCRIPTION (FOR PCS) COLOR NO COLOR (FOR PCS) NO (MJI) (ILM) 5322 130 60898 KTC2878B \*HT300600R R508 100 Ω 1/5W J 0596 nsp nsp \*HT300600R 4822 053 10272 5322 130 60898 KTC2878B R509 2.7kO 1W JMFTAL GA05272010 Q598 Q604 4822 130 11616 KTC3200GR \*HT300610R R510 4822 053 10272 2.7k Ω 1W J METAL GA05272010 \*HT300610R 4822 130 11616 KTC3200GB R511 47k Ω 1/4W J 0605 nsp nsp \*HT300610R R512 Q606 4822 130 11616 KTC3200GR 47k Q 1/4W J nsp nsp \*HT300610R Q607 4822 130 11616 KTC3200GR B513 nsp 560 Ω 1/5W J nsp Q608 4822 130 11616 KTC3200GB \*HT300610B R514 560 Ω 1/5W J nsp nsp Q609 4822 130 11616 KTC3200GP \*HT300610R R515 560 Ω 1/5W J nsp nsp Q619 4822 130 11616 KTC3200GR \*HT300610R R516 560 Ω 1/5W J nsp nsp Q620 4822 130 11616 KTC3200GF \*HT300610R R517 5.1k Ω 1/5W nsp nsp 4822 130 11616 KTC3200GR \*HT300610R R518 Q621 nsp 5.1k O. 1/5W J nso Q622 4822 130 11616 KTC3200GR \*HT300610R R519 nsp 3.3k Ω 1/5W nsp \*HT300610R 4822 130 11616 KTC3200GB B520 0623 nsn 3.3k Ω 1/5W J nsp 4822 130 11616 KTC3200GR \*HT300610R R521 Q624 nsp 47k Ω 1/5W nsp 4822 130 11682 KSA910Y \*HT100450R R522 47k Ω Q634 nsp 1/5W nsp 4822 130 11682 \*HT100450R Q635 KSA910Y R523 100 Ω 1/5W J nsp nsp 4822 130 11682 Q636 KSA910Y \*HT100450R R524 nsp 100 Ω 1/5W J nsp Q637 5322 130 63836 KSC2310Y \*HT300670R R525 5.1k Ω 1/5W nsp nsp \*HT300670R **Q638** 5322 130 63836 KSC2310Y R526 nsp 5.1k Ω 1/5W nsp Q639 5322 130 63836 KSC2310Y \*HT300670R R527  $100 \Omega$ 1/5W J nsp nsp Q643 4822 130 60117 2SC3419Y HT334191Y0 R528 nsp 100 Ω 1/5W J nsp HT334191Y0 Q644 4822 130 60117 2SC3419Y R529  $1.2k\Omega$ 1/5W nsp กรอ HT334191Y0 Q645 4822 130 60117 2SC3419Y R530 nsp 1.2k Ω 1/5W nsp Q646 4822 130 11618 2SC4883A \*HT300570R R531  $680 \Omega$ 1/5W J nsp nsp 4822 130 11618 2SC48834 \*HT300570B R532 Q647 nsp 680 Ω 1/5W J nsp Q648 4822 130 11618 2SC4883A \*HT300570F R533 1.8k Ω 1/5W J nso nsp \*HT100380R Q649 4822 130 11619 2SA1859A R534 nsp  $1.8k\Omega$ 1/5W J nsp Q650 4822 130 11619 2SA1859A \*HT100380R R535 4822 113 90141 220 Ω 1/5W J FUSE NF02221140 2SA1859A \*HT100380R 4822 113 90141 Q651 4822 130 11619 A R536 220 Ω 1/5W J FUSE NF02221140 HT344673A0 Q655 4822 130 63433 2SC4467 R537 4822 117 13674  $0.22 \Omega$ 5W K CEMENT \*GO000007R R538 4822 117 13674 0.22 Ω 5W K CEMENT \*GO000007R 4822 130 63433 HT344673A0 Q656 2SC4467 R539 4822 117 13674 0.22 Ω 5W K CEMENT \*GO000007R HT344673A0 4822 130 63433 2SC4467 R540 4822 117 13674 K CEMENT \*GO000007R Q657 0.22 Ω 5W Q658 4822 130 63367 2SA1694 HT116943A0 4822 130 63367 HT116943A0 R541 Q659 2SA1694 4822 053 10109 10 Ω 1W J METAL GA05100010 4822 130 63367 HT116943A0 4822 053 10109 Q660 2SA1694 R542 10 Ω 1W J METAL GA05100010 **Q667** 4822 130 11609 KSC2785Y \*HT300590B R543 4822 053 10109 10 O 1W LMETAL GA05100010 4822 130 11609 KSC2785Y \*HT300590R R544 4822 053 10109 Q668 10 Ω 1W J METAL GA05100010 4822 130 11609 \*HT300590B R545 Q669 KSC2785Y 2.2k Ω 1/5W J กรถ nsp Q697 5322 130 60898 KTC2878B \*HT300600R R546 nsp 2.2k Ω 1/5W J nsp KTC2878B 5322 130 60898 \*HT300600R **B547** 0698 15k O 1/5W J nsp nsp 4822 130 11617 KSC2316Y \*HT300580R R548 Q923 nsp 15k Ω 1/5W nsp 4822 130 11609 KSC2785Y \*HT300590R R549 Q925 nsp 12k Ω 1/5W J nso Q935 4822 130 11621 KTA1271Y \*BA000760R R550 nsp 12k Ω 1/5W J nsp 4822 130 11617 \*HT300580R Q949 KSC2316Y R551 3.3k Ω 1/5W J nsp nsp Q967 4822 130 11609 KSC2785Y \*HT300590R R552  $3.3k\Omega$ nsp 1/5W nsp 4822 130 11609 KSC2785Y \*HT300590R R553 0968 1.8k O: 1/5W J nso nsp Q969 4822 130 42682 DTA144ES BA10010210 R554 nsp 1.8k Ω 1/5W J nsp 4822 130 11611 KSA1175Y \*HT100390R R555 Q970 1.8k Ω 1/5W J nsp nsp 4822 130 42682 DTA144ES BA10010210 R556 10k Ω 1/5W Q975 nsp nsp 4822 130 42594 DTC144FS BA20012200 Q976 R557 nsp 560 Ω 1/5W J nsp 4822 130 42594 DTC144ES BA20012200 Q977 R558 nsp 560 Ω 1/5W J nsp 4822 130 42594 DTC144FS BA20012200 **B**561 O978 nsp 100 Ω 1/5W J nsp 4822 130 10803 KTD2058Y \*HT400410R 4822 053 10391 GA05391010 Q979 R563 390 Ω 1W J MFTAL 4822 130 11609 KSC2785Y \*HT300590R 4822 053 10391 Q984 R564 390 Ω 1W J METAL GA05391010 Q985 4822 130 11609 KSC2785Y \*HT300590R R565 1kΩ 1/5W J nsp nsp DTA144ES Q986 4822 130 42682 BA10010210 R566 nsp 10k Ω 1/5W J nsp Q987 4822 130 11621 KTA1271Y \*BA000760R R567 47k Ω 1/5W nsp nsp Q991 4822 130 42682 DTA144FS BA10010210 R568 22k Ω 1/5W nsp nsp Q994 4822 130 42594 DTC144ES BA20012200 R569 10k Ω 1/5W J nso nsp R571 68k Ω 1/5W nsp nsp RESISTORS R572 68k Ω 1/5W J nso nsp R501  $47k\Omega$  1/5W J nsp R573  $68k\Omega$ 1/5W nsp nsp nsp 47k Ω 1/5W J R502 R574 68k Ω 1/5W J nsp nsp กรถ nsp R503 3.3k Ω 1/5W J R575 1kΩ 1/5W J nsp nsp nsp nsp 3.3k Ω 1/5W J R504 R576 1k Q 1/5W J nsp nsp nsp nsp R505 3.3k Ω 1/5W J R577 100k  $\Omega$ 1/5W J nsp nsp nsp nsp  $3.3k\,\Omega$  1/5W J R506 R578 100k Ω 1/5W J nsp nsp nsp nsp

nsp

R579

68k Ω 1/5W J

nsp

100 Ω 1/5W J

nsp

R507

| 500        |                |                       | , K:FAR EAST, **:EUROPE)                            | DADTAGO                  | POS.         | VERS. | PART NO.       | N, K:FAR EAST, **:EUROPE)  | DARTHE            |
|------------|----------------|-----------------------|---|--------------------------|--------------|-------|----------------|----------------------------|-------------------|
| POS.<br>NO | VERS.<br>COLOR | PART NO.<br>(FOR PCS) | DESCRIPTION   | PART NO.<br>(MJI)        | NO           | COLOR | (FOR PCS)      | DESCRIPTION                | PART NO.<br>(MJI) |
| R580       |                | nsp                   | 4.7kΩ 1/5W J  | nsp                      | R661         |       | 4822 053 10109 | 10 Ω 1W JMETAL             | GA0510001         |
| R583       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R662         |       | 4822 053 10109 | 10 Ω 1W JMETAL             | GA0510001         |
| R584       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R663         |       | 4822 053 10109 | 10 Ω 1W JMETAL             | GA0510001         |
| R591       |                | nsp                   | 6.8k Ω 1/5W J                                       | nsp                      | R664         |       | 4822 053 10109 | 10 Ω 1W J METAL            | GA0510001         |
|            |                |                       | 6.8k Ω 1/5W J                                       | nsp                      | R665         |       | 4822 053 10109 | 10 Ω 1W JMETAL             | GA0510001         |
| R592       |                | nsp                   | 1kΩ 1/5W J  | 1                        | R666         |       | 4822 053 10109 | 10 Ω 1W J METAL            | GA0510001         |
| R593       |                | nsp                   |   | nsp                      | R667         |       |                | 2.2k Ω 1/5W J              |                   |
| R594       |                | nsp                   | 100k Ω 1/5W J                                       | nsp                      | 1            |       | nsp            | 2.2k Ω 1/5W J              | nsp               |
| R598       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R668         |       | nsp            |                            | nsp               |
| R601       |                | nsp                   | 47kΩ 1/5W J   | nsp                      | R669         | Ì     | nsp            | 2.2k Ω 1/5W J              | nsp               |
| R602       |                | nsp                   | 47k Ω 1/5W J  | nsp                      | R670         |       | nsp            | 15k Ω 1/5W J               | nsp               |
| R603       |                | nsp                   | 47k Ω 1/5W J  | nsp                      | R671         |       | nsp            | 15k Ω 1/5W J               | nsp               |
| R604       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R672         |       | nsp            | 15k Ω 1/5W J               | nsp               |
| R605       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R673         |       | nsp            | 12k Ω 1/5W J               | nsp               |
| R606       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R674         |       | nsp            | 12k Ω 1/5W J               | nsp               |
| R607       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R675         |       | nsp            | 12k Ω 1/5W J               | nsp               |
| R608       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R676         |       | 4822 053 10101 | 100 Ω 1W JMETAL            | GA0510101         |
| R609       |                | nsp                   | 3.3k Ω 1/5W J                                       | nsp                      | R677         |       | nsp            | 560 Ω 1/5W J               | nsp               |
| R610       |                | nsp                   | 100 Ω 1/5W J  | nsp                      | R678         |       | nsp            | 560 Ω 1/5W J               | nsp               |
| R611       |                | nsp                   | 100 Ω 1/5W J  | nsp                      | R679         |       | nsp            | 560 Ω 1/5W J               | nsp               |
| R612       |                | nsp                   | 100 Ω 1/5W J  | nsp                      | R685         | 1     | nsp            | 6.8k Ω 1/5W J              | nsp               |
| R613       |                | 4822 053 10272        | 2.7kΩ 1W JMETAL                                     | GA05272010               | R686         |       | nsp            | 6.8k Ω 1/5W J              | nsp               |
| R614       |                | 4822 053 10272        | 2.7kΩ 1W JMETAL                                     | GA05272010               | R687         |       | nsp            | 6.8k Ω 1/5W J              | nsp               |
| R615       | 1              | 4822 053 10272        | 2.7kΩ 1W JMETAL                                     | GA05272010               | R689         |       | nsp            | 1kΩ 1/5W J                 | nsp               |
| R616       |                | nsp                   | 47k Ω 1/4W J  | nsp                      | R690         |       | nsp            | 1kΩ 1/5W J                 | nsp               |
| R617       |                | nsp                   | 47k Ω 1/4W J  | nsp                      | R691         |       | nsp            | 100k Ω 1/5W J              | nsp               |
| R618       |                | nsp                   | 47k Ω 1/4W J  | nsp                      | R692         |       | nsp            | 100k Ω 1/5W J              | nsp               |
| R619       | 1              | nsp                   | 560 Ω 1/5W J  | nsp                      | R693         |       | nsp            | 1M Ω 1/5W J                | nsp               |
|            | 1              |                       | 560 Ω 1/5W J  | nsp                      | R697         |       | nsp            | 3.3k Ω 1/5W J              | nsp               |
| R620       |                | nsp                   | 560 Ω 1/5W J  | 1 1                      | R698         |       | nsp            | 3.3k Ω 1/5W J              | nsp               |
| R621       |                | nsp                   | 560 Ω 1/5W J  | nsp                      | ▲ R905       |       | 4822 117 13653 | 0.47 Ω 1W J FUSE           | *NH000080         |
| R622       |                | nsp                   |   | nsp                      |              | 1     |                | 39kΩ 1/4W J                |                   |
| R623       |                | nsp                   | 560 Ω 1/5W J  | nsp                      | R911         |       | nsp            |                            | nsp               |
| R624       |                | nsp                   | 560 Ω 1/5W J  | nsp                      | R912         |       | nsp            | 39kΩ 1/4W J                | nsp               |
| R625       |                | nsp                   | 5.1k Ω 1/5W J                                       | nsp                      | R913         |       | nsp            | 39kΩ 1/4W J                | nsp               |
|            |                |                       |   | 1                        | R914         |       | nsp            | 39k Ω 1/4W J               | nsp               |
| R626       |                | nsp                   | 5.1k Ω 1/5W J                                       | nsp                      | R920         |       | nsp            | 560 Ω 1/5W J               | nsp               |
| R627       |                | nsp                   | 5.1k Ω 1/5W J                                       | nsp                      |              |       |                |                            |                   |
| R628       |                | nsp                   | 3.9k Ω 1/5W J                                       | nsp                      | R921         |       | 4822 053 10272 | 2.7kΩ 1W JMETAL            | GA0527201         |
| R629       |                | nsp                   | 3.9k Ω 1/5W J                                       | nsp                      | R922         |       | nsp            | 820 Ω 1/5W J               | nsp               |
| R630       |                | nsp                   | 3.9k Ω 1/5W J                                       | nsp                      | R924         |       | nsp            | 15kΩ 1/5W J                | nsp               |
| R631       |                | nsp                   | 47k Ω 1/5W J  | nsp                      | R925         |       | nsp            | 47kΩ 1/5W J                | nsp               |
| R632       |                | nsp                   | 47k Ω 1/5W J  | nsp.                     | R926         |       | nsp            | 1kΩ 1/5W J                 | nsp               |
| R633       |                | nsp                   | 47k Ω 1/5W J  | nsp                      | R927         | ļ. i  | nsp            | 1kΩ 1/5W J                 | nsp               |
| R634       | 1 .            | nsp                   | 100 Ω 1/5W J  | nsp                      | R928         |       | nsp            | 1kΩ 1/5W J                 | nsp               |
| R635       |                | nsp                   | 100 Ω 1/5W J  | nsp                      | R929         |       | nsp            | 1kΩ 1/5W J                 | nsp               |
| R636       |                | nsp                   | 100 Ω 1/5W J  | nsp                      | R930         |       | nsp            | 1kΩ 1/5W J                 | nsp               |
| R637       |                | nsp                   | 5.1k Ω 1/5W J                                       | nsp                      | R931         |       | nsp            | 1kΩ 1/5W J                 | nsp               |
| R638       |                | nsp                   | 5.1k Ω 1/5W J                                       | nsp                      | R932         |       | nsp            | 3.3k Ω 1/5W J              | nsp               |
| R639       |                | nsp                   | 5.1k Ω 1/5W J                                       | nsp                      | R933         |       | nsp            | 3.3k Ω 1/5W J              | nsp               |
| R640       |                | nsp                   | 100 Ω 1/5W J  | nsp                      | R934         |       | nsp            | 3.3k Ω 1/5W J              | nsp               |
| R641       |                | nsp                   | 100 Ω 1/5W J  | nsp                      | R935         |       | nsp            | 1.2kΩ 1/5W J               | nsp               |
|            | 1              | · ·                   | 100 Ω 1/5W J  | nsp                      | R937         |       | nsp            | 47kΩ 1/5W J                | nsp               |
| R642       | 1              | nsp                   | 1.2k Ω 1/5W J                                       |                          | R941         |       |                | 15kΩ 1/5W J                | nsp               |
| R643       | 1              | nsp                   | 1.2k Ω 1/5W J                                       | nsp                      |              |       | nsp            | 15kΩ 1/5W J                |                   |
| R644       | \$             | nsp                   |   | nsp                      | R942         |       | nsp            |                            | nsp               |
| R645       |                | nsp                   | 1.2k Ω 1/5W J                                       | nsp                      | R943         |       | nsp            | 3.3kΩ 1/5W J               | nsp               |
| R646       |                | nsp                   | 680 Ω 1/5W J  | nsp                      | R944         |       | nsp            | 3.3kΩ 1/5W J               | nsp               |
| R647       | 1              | nsp                   | 680 Ω 1/5W J  | nsp                      | R945         |       | nsp            | 3.3k Ω 1/5W J              | nsp               |
| R648       |                | nsp                   | 680 Ω 1/5W J  | nsp                      | R949         |       | nsp            | 1.2kΩ 1/5W J               | nsp               |
| R649       |                | nsp                   | 1.8k Ω 1/5W J                                       | nsp                      | R951         |       | nsp            | 1kΩ 1/4W J                 | nsp               |
| R650       |                | nsp                   | 1.8k Ω 1/5W J                                       | nsp                      | R952         |       | nsp            | 12kΩ 1/5W J                | nsp               |
| R651       |                | nsp                   | 1.8k Ω 1/5W J                                       | nsp                      | R961         |       | nsp            | 68kΩ 1/5W J                | nsp               |
| ▲ R652     |                | 4822 113 90141        | 220 Ω 1/5W J FUSE                                   | NF02221140               | R962         |       | nsp            | 68kΩ 1/5W J                | nsp               |
| ▲ R653     |                | 4822 113 90141        | 220 Ω 1/5W J FUSE                                   | NF02221140               | R963         | ļ     | nsp            | 68kΩ 1/5W J                | nsp               |
| R654       |                | 4822 113 90141        | 220 Ω 1/5W J FUSE                                   | NF02221140               | R964         | 1     | nsp            | 68kΩ 1/5W J                | nsp               |
|            |                |                       | 0.22 Ω 5W K CEMENT                                  | *G0000007R               | R965         |       | . 1            | 68kΩ 1/5W J                | nsp               |
| R655       |                | 4822 117 13674        |   |                          |              |       | nsp            |                            |                   |
| R656       |                | 4822 117 13674        | 0.22 Ω 5W K CEMENT                                  | *GO000007R               | R966         | İ     | nsp            | 1kΩ 1/5W J                 | nsp               |
| R657       |                | 4822 117 13674        | 0.22 Ω 5W K CEMENT                                  | *GO000007R               | R968         | ļ     | nsp            | 100 Ω 1/5W J               | nsp               |
| R658       |                | 4822 117 13674        | 0.22 Ω 5W K CEMENT                                  | *G0000007R               | R969         |       | nsp            | 10kΩ 1/5W J                | nsp               |
| 11000      |                |                       |   |                          |              |       |                | 4 74 00 4 (5)44 1          |                   |
| R659       |                | 4822 117 13674        | $0.22 \Omega$ 5W K CEMENT $0.22 \Omega$ 5W K CEMENT | *GO000007R<br>*GO000007R | R970<br>R971 | - 1   | nsp            | 4.7kΩ 1/5W J<br>1kΩ 1/5W J | nsp               |

| (VERS. :\     | /ERSION,       | U:U.S.A., F:JAPAI                | N, K:FAR EAST, **:EUROPE)              |                          | (VERS. :     | VERSION        | , U:U.S.A., F:JAP/    | AN, K:FAR EAST, **:EUROPE)           | •                 |
|---------------|----------------|----------------------------------|--|--------------------------|--------------|----------------|-----------------------|--------------------------------------|-------------------|
| POS.<br>NO    | VERS.<br>COLOR | PART NO.<br>(FOR PCS)            | DESCRIPTION                            | PART NO.<br>(MJI)        | POS.<br>NO   | VERS.<br>COLOR | PART NO.<br>(FOR PCS) | DESCRIPTION                          | PART NO.<br>(MJI) |
| R977          |                | nsp                              | 100 Ω 1/5W J                           | nsp                      | C150         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| R978          |                | nsp                              | 100 Ω 1/5W J                           | nsp                      | C151         | 1              | nsp                   | ELECT 100µF 16V                      | nsp               |
| R981          |                | nsp                              | 390 Ω 1/5W J                           | nsp                      | C152         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| R982          |                | nsp                              | 180 Ω 1/5W J                           | nsp                      | C153         |                | nsp                   | ELECT 10µF 35V                       | nsp               |
| R983          | 1              | nsp                              | 100kΩ 1/5W J                           | nsp                      | C154         |                | nsp                   | ELECT 10µF 35V                       | nsp               |
| R984          |                | nsp                              | 4.7kΩ 1/5W J                           | nsp                      | C155         |                | nsp                   | ELECT 1.0µF 50V                      | nsp               |
| R985          |                | nsp                              | 47kΩ 1/5W J                            | nsp                      | C156         |                | nsp                   | ELECT 0.22µF 50V                     | nsp               |
| R986          |                | nsp                              | 1.8kΩ 1/5W J                           | nsp                      | C157         |                | nsp                   | ELECT 1.0µF 50V                      | nsp               |
| R987          |                | nsp                              | 3.3k Ω 1/5W J                          | nsp                      | C158         |                | nsp                   | ELECT 10µF 35V                       | nsp               |
| R988          | 1              | nsp                              | 10 Ω 1/5W J                            | nsp                      | C159         |                | nsp                   | CER. 180pF 50V K                     | nsp               |
| R989          |                | nsp                              | 10kΩ 1/5W J                            | nsp                      | C160         |                | nsp                   | CER. 180pF 50V K                     | nsp               |
| R994          |                | nsp                              | 100 Ω 1/5W J                           | nsp                      | C161         |                | nsp                   | CER. 47pF 50V J                      | nsp               |
|               | 1              |                                  |  | 1 1                      | C162         |                | nsp                   | CER. 47pF 50V J                      | nsp               |
| l             | 1              |                                  | MISCELLANEOUS                          |                          | C163         | 1              | nsp                   | ELECT 10µF 35V                       | nsp               |
| ET01          | 1              | nsp                              | PLATE EARTH                            | nsp                      | C164         |                | nsp                   | ELECT 10µF 35V                       | nsp               |
| ET02          | 1              | nsp                              | BRACKET PCB                            | nsp                      | C165         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| JK92          | 1              | 4822 265 11647                   | JACK BOARD JS060046KN                  | *YT001720R               | C166         |                | nsp                   | CER. 560pF 50V K                     | nsp               |
|               |                | 4000 457 44070                   | COLLABORATION                          | #I C107010D              | C167         |                | nsp                   | ELECT 10μF 35V<br>CER. 0.047μF 50V Z | nsp               |
| L541          |                | 4822 157 11872                   | COIL 0.5µH K                           | *LC107210R<br>*LC107210R | C168<br>C169 |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| L542          |                | 4822 157 11872<br>4822 157 11872 | COIL 0.5µH K<br>COIL 0.5µH K           | *LC107210R               | C109         |                | nsp                   | CER. 56pF 50V J                      | nsp               |
| L661          | i              | 4822 157 11872                   | COIL 0.5µH K                           | *LC107210R               | C171         |                | nsp<br>nsp            | ELECT 220µF 16V                      | nsp               |
| L662          | 1              | 4822 157 11872                   | COIL 0.5µH K                           | *LC107210R               | C171         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp<br>nsp        |
| L663<br>L901  |                | 4822 157 11901                   | COIL 12µH K                            | *LC107230R               | C173         | i              | nsp                   | CER. 8pF 50V D                       | nsp               |
| L902          |                | 4822 157 11901                   | COIL 12µH K                            | *LC107230R               | C174         | 1              | nsp                   | MYLAR 3900pF 50VJ                    | nsp               |
| 2302          |                | 1022 107 11007                   |  |                          | C177         |                | nsp                   | CER. 0.047µF 50V Z                   | nsp               |
| <b>▲</b> RY41 | 1              | 4822 280 60592                   | RELAY G5Z-2A-DC12V                     | *LY000220R               | C178         |                | nsp                   | CER. 180pF 50V K                     | nsp               |
| A RY51        |                | 4822 280 10386                   | RELAY OSA-SS-212DM3                    | *LY000180R               | C205         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| ARY61         |                | 4822 280 10387                   | RELAY HR-CR7-DC12V                     | *LY000190R               | C206         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| <b>▲</b> RY62 |                | 4822 280 10386                   | RELAY OSA-SS-212DM3                    | *LY000180R               | C207         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| SP51          |                | 4822 265 11648                   | TERMINAL SPEAKER                       | *YT001710R               | C208         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| SP52          |                | 4822 265 11648                   | TERMINAL SPEAKER                       | *YT001710R               | C209         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| SP53          |                | 4822 265 11603                   | TERMINAL SPEAKER                       | *YT001580R               | C210         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| TH91          |                | 4822 116 10106                   | THERMISTER NTC5D103                    | *HH000090R               |              |                |                       |                                      |                   |
| 1             |                |                                  |  |                          | C211         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| 1             | 1              |                                  | INPUT CIRCUIT BOARD                    |                          | C212         |                | nsp                   | CER. 100pF 50V K                     | пѕр               |
|               |                |                                  | CAPACITORS                             |                          | C213         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C104          |                | nsp                              | CER. 15pF 50V J                        | nsp                      | C214         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C105          | 1              | nsp                              | MYLAR 0.047μF 50V J<br>STYROLE 470pF   | nsp<br>*OF100210R        | C215<br>C216 |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C106          |                | 9965 000 00204                   | ,                                      |                          | C216         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C111<br>C113  | 1              | nsp                              | CER. 0.022μF 50V Z<br>ELECT 100μF 16V  | nsp                      | C217         |                | nsp<br>nsp            | CER. 100pF 50V K                     | nsp               |
| C113          |                | nsp<br>nsp                       | CER. 0.022µF 50V Z                     | nsp                      | C219         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C116          |                | nsp                              | CER. 0.022µF 50V Z                     | nsp                      | C220         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C123          | 1              | nsp                              | CER. 0.022µF 50V Z                     | nsp                      | C221         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C124          |                | nsp                              | ELECT 4.7µF 50V                        | nsp                      | C222         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C125          |                | nsp                              | CER. 0.022µF 50V Z                     | nsp                      | C223         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C126          | 1              | nsp                              | CER. 0.022µF 50V Z                     | nsp                      | C224         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C127          |                | nsp                              | ELECT 470µF 10V                        | nsp                      | C239         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| C128          |                | nsp                              | CER. 1000pF 50V K                      | nsp                      | C240         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| C130          | 1              | nsp                              | CER. 0.047µF 50V Z                     | nsp                      | C241         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| C131          |                | nsp                              | CER. 33pF 50V J                        | nsp                      | C242         |                | nsp                   | CER. 0.022μF 50V Z                   | nsp               |
| C132          | 1              | nsp                              | CER. 33pF 50V J                        | nsp                      | C243         |                | nsp                   | CER. 1000pF 50V K                    | nsp               |
| C133          |                | nsp                              | ELECT 1.0µF 50V                        | nsp                      | C244         |                | nsp                   | CER. 1000pF 50V K                    | nsp               |
| C134          |                | nsp                              | ELECT 2.2µF 50V                        | nsp                      | C245         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| C135          |                | nsp                              | ELECT 1μF 50V                          | nsp                      | C246         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| C136          |                | nsp                              | CER. KCKR1H331KB                       | nsp                      | C247         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C137          | 1              | nsp                              | CER. 100pF 50V K                       | nsp                      | C248         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C138          | 1              | nsp                              | ELECT 1.0µF 50V                        | nsp                      | C249         | .              | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| C140          | 1              | nsp                              | ELECT 100μF 16V                        | nsp                      | C250         |                | nsp                   | CER. 0.022µF 50V Z                   | nsp               |
| C141          |                | nsp                              | CER. 0.1µF 50V Z                       | nsp                      | C251         |                | nsp                   | CER. 470pF 50V K                     | nsp               |
| C142          |                | nsp                              | MYLAR 1500pF 50V J                     | nsp                      | C252         |                | nsp                   | CER. 470pF 50V K                     | nsp               |
| C143          |                | nsp                              | ELECT 100μF 16V                        | nsp                      | C253         |                | nsp                   | ELECT 10μF 35V                       | nsp               |
| C144          | 4              | nsp                              | MYLAR 0.027μF 50V J                    | nsp                      | C254         |                | nsp                   | ELECT 10µF 35V                       | nsp               |
| C145          | 1              | nsp                              | CER. 0.047µF 50V Z                     | nsp                      | C255         |                | nsp                   | CER. 100pF 50V K                     | nsp               |
| C146          | 1              | nsp                              | CER. 0.047μF 50V Z<br>ELECT 0.47μF 50V | nsp                      | C261<br>C262 |                | nsp                   | ELECT 10μF 35V<br>ELECT 10μF 35V     | nsp               |
| C147          |                | nsp                              | ELECT 0.47μF 50V<br>ELECT 1.0μF 50V    | nsp                      | C262         |                | nsp                   | ELECT 10µF 35V                       | nsp<br>nsp        |
| C148<br>C149  |                | nsp<br>nsp                       | CER. 100pF 50V K                       | nsp<br>nsp               | C263         |                | nsp<br>nsp            | ELECT 10μF 35V                       | nsp               |
| C149          |                | Tiop                             |  | пор                      | OLU-         |                | 1100                  |                                      | (IOP              |
|               |                |                                  |  |                          |              |                |                       |                                      |                   |

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

| (VERS. :\ | /ERSION, | U:U.S.A., F:JAPAI | N, K:FAR EAST, **:EUROPE)                |            | (VEHS. :\    |              | , U:U.S.A., F:JAPAI | N, K:FAR EAST, **:EUROPE)            |            |
|-----------|----------|-------------------|--|------------|--------------|--------------|---------------------|--------------------------------------|------------|
| POS.      | VERS.    | PART NO.          | DESCRIPTION                              | PART NO.   | POS.         | VERS.        | PART NO.            | DESCRIPTION                          | PART NO.   |
| NO        | COLOR    | (FOR PCS)         | DESCRIPTION                              | (ILM)      | NO           | COLOR        | (FOR PCS)           | DESCRIPTION                          | (MJI)      |
|           |          |                   |  |            |              | <del> </del> | ļ                   |                                      |            |
| COCE      |          | non               | ELECT 10µF 35V                           | nsp        | C336         |              | nsp                 | MYLAR 0.027μF 50V J                  | nsp        |
| C265      |          | nsp               | ELECT 10µF 35V                           |            | C337         |              | nsp                 | MYLAR 0.027µF 50V J                  | nsp        |
| C266      |          | nsp               | CER. 100pF 50V K                         | nsp        | C338         |              |                     | ELECT 10µF 35V                       | ,          |
| C267      |          | nsp               | ·  | nsp        | C339         |              | nsp                 |                                      | nsp        |
| C268      |          | nsp               | CER. 100pF 50V K                         | nsp        |              |              | nsp                 |                                      | nsp        |
| C269      |          | nsp               | CER. 100pF 50V K                         | nsp        | C340         |              | nsp                 | CER. 100pF 50V K                     | nsp        |
| C270      |          | nsp               | CER. 100pF 50V K                         | nsp        | C341         |              | nsp                 | CER. 0.022μF 50V Z                   | пѕр        |
| C271      |          | nsp               | CER. 100pF 50V K                         | nsp        | C342         |              | nsp                 | CER. 0.022μF 50V Z                   | nsp        |
| C272      |          | nsp               | CER. 100pF 50V K                         | nsp        | C343         |              | nsp                 | MYLAR 0.027μF 50V J                  | nsp        |
| C273      |          | nsp               | MYLAR 6800pF 50VJ                        | nsp        | C344         |              | nsp                 | MYLAR 0.027μF 50V J                  | nsp        |
| C274      |          | nsp               | MYLAR 6800pF 50V J                       | nsp        | C345         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C275      |          | nsp               | MYLAR 6800pF 50V J                       | nsp        | C346         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C276      |          | nsp               | MYLAR 6800pF 50V J                       | nsp        | C347         |              | nsp                 | CER. 100pF 50V K                     | nsp        |
| C277      |          | nsp               | MYLAR 6800pF 50V J                       | nsp        | C348         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C278      | 1        | nsp               | MYLAR 6800pF 50VJ                        | nsp        | C349         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
|           |          | · ·               | CER. 180pF 50V K                         | nsp        | C350         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C279      |          | nsp               | 1  |            | C351         |              | 1                   | CER. 100pF 50V K                     | 1 '        |
| C280      | .[ :     | nsp               | CER. 180pF 50V K                         | nsp        | C352         | 1            | nsp                 | 1                                    | nsp        |
| C281      |          | nsp               | CER. 180pF 50V K                         | nsp        |              |              | nsp                 | · ·                                  | nsp        |
| C282      |          | nsp               | CER. 180pF 50V K                         | nsp        | C353         | 1            | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C283      | 1        | nsp               | CER. 180pF 50V K                         | nsp        | C354         | 1            | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C284      | 1        | nsp               | CER. 180pF 50V K                         | nsp        | C355         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C285      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C356         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C286      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C357         |              | nsp                 | CER. 0.022μF 50V Z                   | nsp        |
| C287      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C358         | 1            | nsp                 | ELECT 10µF 35V                       | nsp        |
| C288      |          | nsp               | CER. 0.022μF 50V Z                       | nsp        | C359         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C289      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C360         |              | nsp                 | CER. 100pF 50V K                     | nsp        |
| C290      | İ        | nsp               | CER. 0.022µF 50V Z                       | nsp        | C361         |              | 4822 121 43396      | METL 0.12μF 63V K                    | *OF100180R |
| C291      |          | nsp               | ELECT 10µF 35V                           | nsp        | C362         |              | nsp                 | CER. 470pF 50V K                     | nsp        |
|           |          |                   | ELECT 10µF 35V                           | nsp        | C363         |              | 9965 000 00194      | METL METALIZED                       | *OF100200R |
| C292      | ľ        | nsp               | ELECT 10µF 35V                           |            | C391         |              | 1                   | ELECT 10µF 35V                       |            |
| C293      |          | nsp               | ·  | nsp        |              |              | nsp                 | •                                    | nsp        |
| C294      |          | nsp               | ELECT 10μF 35V                           | nsp        | C392         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C295      |          | nsp               | ELECT 10µF 35V                           | nsp        | 0404         |              |                     | EL EOT 47. E 05./                    |            |
| C296      |          | nsp               | ELECT 10μF 35V                           | nsp        | C401         |              | nsp                 | ELECT 47µF 25V                       | nsp        |
| C298      | 1        | nsp               | CER. 180pF 50V K                         | nsp        | C402         |              | nsp                 | ELECT 47μF 25V                       | nsp        |
| C299      |          | nsp               | CER. 180pF 50V K                         | nsp        | C403         |              | nsp                 | CER. 0.022μF 50V Z                   | nsp        |
|           |          |                   |  |            | C404         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C301      |          | nsp               | CER. 470pF 50V K                         | nsp        | C405         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C302      |          | nsp               | CER. 470pF 50V K                         | nsp        | C406         |              | nsp                 | ELECT 10µF 16V                       | nsp        |
| C303      |          | nsp               | CER. 470pF 50V K                         | nsp        | C415         |              | nsp                 | CER. 18pF 50V J                      | nsp        |
| C304      |          | nsp               | CER. 470pF 50V K                         | nsp        | C416         |              | nsp                 | CER. 18pF 50V J                      | nsp        |
| C305      |          | nsp               | CER. 470pF 50V K                         | nsp        | C417         | 1 1          | nsp                 | ELECT 10µF 35V                       | nsp        |
| C306      |          | nsp               | CER. 470pF 50V K                         | nsp        | C418         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C307      | 1        | nsp               | MYLAR 0.027µF 50V J                      | nsp        | C419         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C308      | 1        | nsp               | MYLAR 0.027μF 50V J                      | nsp        | C420         |              | nsp                 | CER. 100pF 50V K                     | nsp        |
|           |          |                   | MYLAR 0.027µF 50V J                      |            | C430         |              |                     | ELECT 10µF 35V                       | nsp        |
| C309      |          | nsp               | MYLAR 0.027µF 50V J                      | nsp        | C430         |              | nsp                 | CER. 18pF 50V J                      | nsp        |
| C310      |          | nsp               |  | nsp        | C431         |              | nsp                 | ELECT 47μF 25V                       |            |
| C311      | ı        | nsp               | CER. 0.022µF 50V Z                       | nsp        | 1            |              | nsp                 |                                      | nsp        |
| C312      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C441         |              | nsp                 | ELECT 47μF 25V                       | nsp        |
| C313      |          | nsp               | CER. 100pF 50V K                         | nsp        | C442         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C314      |          | nsp               | CER. 100pF 50V K                         | nsp        | C443         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C315      |          | nsp               | ELECT 47µF 25V                           | nsp        | C445         |              | nsp                 | ELECT 10μF 35V                       | nsp        |
| C316      |          | nsp               | ELECT 47μF 25V                           | nsp        | C446         |              | nsp                 | ELECT 10µF 16V                       | nsp        |
| C317      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C449         |              | nsp                 | CER. 18pF 50V J                      | nsp        |
| C318      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C450         |              | nsp                 | CER. 18pF 50V J                      | nsp        |
| C319      |          | nsp               | ELECT 10µF 35V                           | nsp        | C451         |              | nsp                 | ELECT 10µF 35V                       | nsp        |
| C321      |          | nsp               | CER. 100pF 50V K                         | nsp        | C452         | 1 1          | nsp                 | ELECT 10µF 35V                       | nsp        |
| C322      |          | nsp               | CER. 100pF 50V K                         | nsp        | C453         |              | nsp                 | ELECT 47µF 25V                       | nsp        |
| C323      |          | nsp               | CER. 180pF 50V K                         | nsp        | C454         |              | nsp                 | ELECT 47µF 25V                       | nsp        |
| C324      |          | nsp               | CER. 180pF 50V K                         | nsp        | C455         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
| C325      |          | · ·               | CER. 0.022µF 50V Z                       | nsp        | C456         |              | nsp                 | CER. 0.022µF 50V Z                   | nsp        |
|           |          | nsp               | CER. 0.022µF 50V Z                       |            | C450         |              |                     | ELECT 10µF 35V                       | nsp        |
| C326      |          | nsp               |  | nsp        | C457         |              | · ·                 | ELECT 10µF 16V                       |            |
| C327      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        |              |              |                     | ·                                    | nsp        |
| C328      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C491         |              | · ·                 | MYLAR 4700pF 50V J                   | nsp        |
| C329      | 1        | nsp               | MYLAR 0.027μF 50V J                      | nsp        | C492         |              |                     | MYLAR 4700pF 50V J                   | nsp        |
| C330      |          | nsp               | MYLAR 0.027μF 50V J                      | nsp        | C493         |              |                     | MYLAR 4700pF 50V J                   | nsp        |
| C331      |          | nsp               | ELECT 10µF 35V                           | nsp        | C494         |              | ,                   | MYLAR 4700pF 50VJ                    | nsp        |
| C332      | E .      | nsp               | ELECT 10µF 35V                           | nsp        | C495         |              | nsp                 | MYLAR 4700pF 50V J                   | nsp        |
| 0002      |          | nsp               | CER. 100pF 50V K                         | nsp        | C496         |              |                     | MYLAR 4700pF 50V J                   | nsp        |
| C333      |          |                   |  |            |              |              |                     |                                      |            |
| C333      |          | nsp               | CER. 0.022µF 50V Z                       | nsp        | C498         |              | nsp                 | CER. 180pF 50V K                     | nsp        |
|           |          | nsp<br>nsp        | CER. 0.022µF 50V Z<br>CER. 0.022µF 50V Z | nsp<br>nsp | C498<br>C499 |              |                     | CER. 180pF 50V K<br>CER. 180pF 50V K | nsp<br>nsp |

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*: EUROPE) (VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE) PART NO VERS. PART NO. POS. VERS. PART NO PART NO. POS. DESCRIPTION DESCRIPTION NO COLOR (FOR PCS) (MJI) (FOR PCS) (MJI) NO COLOR 'HC104840R NJM2068MD-TF1 5322 209 13406 0.1µF 50V Z IC32 CER. nsp C501 nsp 5322 209 13406 NJM2068MD-TE1 \*HC104840R 0.1μF 50V Z IC33 CER. nsp C502 nsp \*HC104840B NJM2068MD-TF1 0.1uF 50V Z IC34 5322 209 13406 CER กรอ C503 nsp \*HC104840R 5322 209 13406 NJM2068MD-TE1 IC35 CFR 0.1uF 50V Z nsp C504 nsp 0.1μF 50V Z 5322 209 13406 NJM2068MD-TE1 \*HC104840R IC36 C505 nsc CER. nsp NJM2068MD-TE1 \*HC104840R 0.1µF 50V Z **IC37** 5322 209 13406 CER. nsp C507 nsp 0.1μF 50V Z IC38 5322 209 13406 NJM2068MD-TE1 \*HC104840F CER nsp C508 nsp \*HC104840R IC40 5322 209 13406 N.IM2068MD-TF1 CER. 470pF 50V K nsp C510 nsp \*HC104840R IC41 5322 209 13406 NJM2068MD-TE1 CER. 470pF 50V K nsp nsp C511 \*HC104840R 1.0µF 50V IC42 5322 209 13406 NJM2068MD-TE1 FLECT nsp C512 nsp 9965 000 00198 TC9459F HC1044305F MYLAR 0.022µF 50V J nsp IC43 C513 nsp HC1044305F IC45 9965 000 00198 TC9459F MYLAR 0.022µF 50V J C514 nsp nsp TC9459F HC1044305F 9965 000 00198 CFR. 27pF 50V J nsp IC46 C515 nsp 27pF 50V J 74HCU04AFN \*HC105040R IC51 9965 000 00199 C516 nso CER. nsp \*HC104990R 0.1µF 50V Z IC52 4822 209 17157 CS4226 CER. nsp C517 nsp DSP56009FJ88 \*HC104980R 0.1μF 50V Z IC53 9965 000 00200 CER. nsp nsp C518 HC10082000 NN514260ATT-60T IC54 4822 209 15593 CER. 0.1uF 50V Z nsp C519 nsp \*HC105060R 9965 000 00201 TMP87PH47U IC55 **ELECT** 100µF 16V nsp C520 nsp 0.01μF 50V Z CER **DSD** C521 nsp COILS 0.1μF 50V Z CER. nsp C522 nsp COIL AM ANT 2 \*LA000090R 4822 157 11859 470μF 10V L104 **ELECT** nsp C523 nsp COIL AM OSC \*L0000060R 4822 157 11484 0.1μF 50V Z L105 CER. nsp C524 nsp 100μF 16V L107 4822 157 11873 COIL \*LC107220R **ELECT** nsp C525 nsp COIL MPX \*LS000060R CER. 0.1µF 50V Z nsp L108 4822 157 11487 C526 **nsp** \*LS000060R 4822 157 11487 COIL MPX 22pF 50V J L109 C527 nsp CER. nsp COIL 10µH,K nsp L130 nsp CFR. 22pF 50V J nsp C528 nsp COIL L501 nsp nsp 100µF 16V C529 nsp **ELECT** nsp COIL 10µH,K nsp L504 nso CER. 0.01µF 50V Z nsp C531 nsp COIL L505 nsp nsp CER. 180pF 50V K nsp C532 nsp COIL L506 nsp nsp CER. 18pF 50V J nsp C533 **NSD** 180pF 50V K L507 COIL nsp nsp CER. nsp C534 nsp COIL nsp nsp ELECT 10uF 16V nsp L510 C535 nsp 9965 000 00221 BEAD CORE \*FN000090R L520 0.1µF 50V Z C536 nsp CER. nso \*FN000090R BEAD CORE L521 9965 000 00221 CER. 0.1µF 50V Z nsp C537 nsp CER. 0.1µF 50V Z nsp C550 nsp **SWITCH ELECT** 1.0µF 50V nsp C555 nsp TACT SW \*SP000880R S101 4822 276 14107 CER. 0.1µF 50V Z nsp C561 nsp CER. 0.01µF 50V Z nsp C571 nsp 0.022μF 50V Z **TRANSISTORS** CER. nso C572 nsp \*HT300680R 9965 000 00202 KTC31940 \*CT000110R Q106 TRIM **CT01** 4822 125 11116 \*HT300480R 4822 130 62787 DTA114YS 0111 \*HT300480R DTA114YS Q112 4822 130 62787 **CERAMIC FILTERS** DTA144TS BA10009210 4822 130 61187 \*FE100230B 0113 4822 242 11039 SFE10.7MS8H-A-T CF11 \*BA000700R DTC143TS \*FF100230R Q114 4822 130 63659 SFE10.7MS8H-A-T CF12 4822 242 11039 \*BA000700R 4822 130 63659 DTC143TS FF10045290 0115 4822 242 10853 SFZ450F CF22 \*HT300480R Q116 4822 130 62787 DTA114YS \*HT300630R 4822 130 42431 2SC1740SR Q180 DIODES \*HT300600R 5322 130 60898 KTC2878B VARICAP SVC342-L-AA \*HD400160R Q401 4822 130 11681 D101 5322 130 60898 KTC2878B \*HT300600R QP13030621 0402 1N4148 D111 4822 130 30621 QP13030621 Q404 5322 130 60898 KTC2878B \*HT300600R 1N4148 4822 130 30621 D112 KTC2878B \*HT300600R 5322 130 60898 4822 130 30621 1N4148 QP13030621 Q405 D113 \*HT300600R 5322 130 60898 KTC2878B HD30511000 Q406 D190 4822 130 80317 **ZENER 5.1V 1/2W** \*HT300600R 5322 130 60898 KTC2878B QP13030621 Q407 4822 130 30621 1N4148 D501 DTC114TS BA20017210 Q501 4822 130 61189 QP13030621 D502 4822 130 30621 1N4148 DTC114TS BA20017210 Q502 4822 130 61189 INTEGRATED CIRCUITS RESISTORS LC72131M \*HC104820R 4822 209 15778 IC11 100k Ω 1/5W J nsp HC10222030 R101 LA1266 nsp IC12 4822 209 71785 \*HC105050R R107 nsp 1k Ω 1/5W J nsp LA3401 IC13 4822 209 73434 100 Ω 1/5W J nsp 4822 209 90087 KA7812-ABTU \*HC700200R R113 **TISD** IC15 470 Ω 1/5W J \*HC105030R R116 nsp nsp IC20 9965 000 00195 KIC9164AF 470 Ω 1/5W J \*HC105020R R117 nsp 9965 000 00196 KIC9163AF nsp IC23 1/5W \*HC104840R R118  $330 \Omega$ nsp 5322 209 13406 NJM2068MD-TE1 nsp IC24 3.3k Ω 1/5W J \*HC104840R R119 nsp 5322 209 13406 NJM2068MD-TE1 nsp IC25  $180 \Omega$ 1/5W J nsp \*HC104840R R120 5322 209 13406 NJM2068MD-TE1 nsp IC27 \*HC104840R R121 3.3k O. 1/5W J nsp NJM2068MD-TE1 nsp 5322 209 13406 IC28 5.6k Ω 1/5W nsp \*HC104840R R125 5322 209 13406 NJM2068MD-TE1 nsp IC29 560 Ω 1/5W J KIC9162AF \*HC105010F R126 nsp nsp 9965 000 00197 IC30 10k Ω 1/5W J \*HC104840R R127 nsp IC31 5322 209 13406 NJM2068MD-TE1

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

| (VERS.: V | ERSION,  | U:U.S.A., F:JAPA | N, K:FAR EAST, **:EUROPE) |          | (VERS. :\ | /EHSION, | , U:U.S.A., F:JAPAI | I, K:FAR EAST, **:EUROPE) |          |
|-----------|----------|------------------|---------------------------|----------|-----------|----------|---------------------|---------------------------|----------|
| POS.      | VERS.    | PART NO.         |                           | PART NO. | POS.      | VERS.    | PART NO.            | DECODINE                  | PART NO. |
| NO.       | COLOR    | (FOR PCS)        | DESCRIPTION               | (MJI)    | NO        | COLOR    | (FOR PCS)           | DESCRIPTION               | (MJI)    |
| 110       | 002011   | (1 0.11. 00)     |                           | ()       |           |          | ` ′                 |                           | ()       |
|           |          |                  | 41.0.4/5111.1             |          | 2000      |          |                     | 41.O 4/5W I               |          |
| R128      | i i      | nsp              | 1kΩ 1/5W J                | nsp      | R236      |          | nsp                 | 1kΩ 1/5W J                | nsp      |
| R129      |          | nsp              | 10k Ω 1/5W J              | nsp      | R237      |          | nsp                 | 47kΩ 1/5W J               | nsp      |
| R130      | i i      | nsp              | 1kΩ 1/5W J                | nsp      | R238      |          | nsp                 | 47kΩ 1/5W J               | nsp      |
| R131      |          | nsp              | 1kΩ 1/5W J                | nsp      | R239      |          | nsp                 | 47kΩ 1/5W J               | nsp      |
| R132      |          | nsp              | 1kΩ 1/5W J                | nsp      | R240      |          | nsp                 | 47kΩ 1/5W J               | nsp      |
| R133      |          | nsp              | 5.6k Ω 1/5W J             | nsp      | R241      | 1        | nsp                 | 180k Ω 1/5W J             | nsp      |
| R134      |          | nsp              | 1kΩ 1/5W J                | nsp      | R242      |          | nsp                 | 180k Ω 1/5W J             | nsp      |
| R135      |          | nsp              | 1kΩ 1/5W J                | nsp      | R243      |          | nsp                 | 180k Ω 1/5W J             | nsp      |
| R136      | <b>!</b> | nsp              | 10k Ω 1/5W J              | nsp      | R259      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R137      | ļ        | nsp              | 75 Ω 1/5W J               | nsp      | R260      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R138      |          | nsp              | 2.7k Ω 1/5W J             | nsp      | R261      | 1        | nsp                 | 100 Ω 1/5W J              | nsp      |
| R139      | İ        | nsp              | 100k Ω 1/5W J             | nsp      | R262      | 1        | nsp                 | 100 Ω 1/5W J              | nsp      |
| R140      |          | nsp              | 470 Ω 1/5W J              | nsp      | R269      | 1        | nsp                 | 100 Ω 1/5W J              | nsp      |
| R141      |          | nsp              | 10kΩ 1/5W J               | nsp      | R270      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R142      |          |                  | 15k Ω 1/5W J              | nsp      | R271      |          | nsp                 | 4.7k Ω 1/5W J             | nsp      |
|           |          | nsp              | 22k Ω 1/5W J              | nsp      | R272      | l        | nsp                 | 4.7kΩ 1/5W J              | nsp      |
| R143      |          | nsp              | 75 Ω 1/5W J               | 1 '      | R273      |          | nsp                 | 4.7kΩ 1/5W J              | nsp      |
| R144      | -        | nsp              | 1                         | nsp      | R274      |          |                     | 4.7kΩ 1/5W J              | 1 '      |
| R145      |          | nsp              | 33k Ω 1/5W J              | nsp      |           |          | nsp                 |                           | nsp      |
| R146      |          | nsp              | 75 Ω 1/5W J               | nsp      | R275      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R147      |          | nsp              | 3.3k Ω 1/5W J             | nsp      | R276      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R148      |          | nsp              | 22k Ω 1/5W J              | nsp      | R277      |          | nsp                 | 1.5kΩ 1/5W J              | nsp      |
| R149      |          | nsp              | 220k Ω 1/5W J             | nsp      | R278      |          | nsp                 | 1.5kΩ 1/5W J              | nsp      |
| R150      |          | nsp              | 220k Ω 1/5W J             | nsp      | R279      |          | nsp                 | 1.5kΩ 1/5W J              | nsp      |
| R151      | 1        | nsp              | 47k Ω 1/5W J              | nsp      | R280      |          | nsp                 | 1.5k Ω 1/5W J             | nsp      |
| R152      |          | nsp              | 330k Ω 1/5W J             | nsp      | R281      |          | nsp                 | 1.5k Ω 1/5W J             | nsp      |
| R153      |          | nsp              | 330k Ω 1/5W J             | nsp      | R282      |          | nsp                 | 1.5k Ω 1/5W J             | nsp      |
| R154      |          | nsp              | 3.3k Ω 1/5W J             | nsp      | R283      | Ì        | nsp                 | 100k Ω 1/5W J             | nsp      |
| R155      |          | nsp              | 3.3k Ω 1/5W J             | nsp      | R284      | Ì        | nsp                 | 100kΩ 1/5W J              | nsp      |
| R156      |          | nsp              | 4.7k Ω 1/5W J             | nsp      | R285      |          | nsp                 | 100kΩ 1/5W J              | nsp      |
| R157      | 1        | nsp              | 4.7k Ω 1/5W J             | nsp      | R286      | 1        | nsp                 | 100k Ω 1/5W J             | nsp      |
| R158      |          | nsp              | 1.5k Ω 1/5W J             | nsp      | R287      | 1        | nsp                 | 100k Ω 1/5W J             | nsp      |
| R159      |          | nsp              | 1.5k Ω 1/5W J             | nsp      | R288      | 1        | nsp                 | 100k Ω 1/5W J             | nsp      |
| R160      |          | nsp              | 180k Ω 1/5W J             | nsp      | R289      | 1        | nsp                 | 10k Ω 1/5W J              | nsp      |
| R161      |          | nsp              | 180k Ω 1/5W J             | nsp      | R290      |          | nsp                 | 10k Ω 1/5W J              | nsp      |
| R180      |          | nsp              | 4.7k Ω 1/5W J             | nsp      |           | 1        | '                   |                           | 1        |
| R181      |          | nsp              | 75 Ω 1/5W J               | nsp      | R291      |          | nsp                 | 10k Ω 1/5W J              | nsp      |
| R199      |          |                  | 220 Ω 1/4W J              | nsp      | R292      |          | nsp                 | 10k Ω 1/5W J              | nsp      |
| n 199     |          | nsp              | 22032 17411 5             | 110p     | R293      | 1        | nsp                 | 10k Ω 1/5W J              | nsp      |
| D004      | 1        |                  | 1kΩ 1/5W J                | nen      | R294      | 1        |                     | 10kΩ 1/5W J               | nsp      |
| R201      |          | nsp              | 1kΩ 1/5W J                | nsp      | R295      |          | nsp                 | 1kΩ 1/5W J                | nsp      |
| R202      |          | nsp              | 1                         | nsp      | R296      |          | nsp                 | 1kΩ 1/5W J                | nsp      |
| R205      | 1        | nsp              | 47kΩ 1/5W J               | nsp      | R297      |          | nsp                 | 1kΩ 1/5W J                | 1        |
| R206      |          | nsp              | 47k Ω 1/5W J              | nsp      |           |          | nsp                 | 1kΩ 1/5W J                | nsp      |
| R207      |          | nsp              | 1kΩ 1/5W J                | nsp      | R298      |          | nsp                 |                           | nsp      |
| R208      |          | nsp              | 1kΩ 1/5W J                | nsp      | R299      |          | nsp                 | 1kΩ 1/5W J                | nsp      |
| R209      |          | nsp              | 47k Ω 1/5W J              | nsp      | R300      |          | nsp                 | 1kΩ 1/5W J                | nsp      |
| R210      |          | nsp              | 47kΩ 1/5W J               | nsp      | R301      |          | nsp                 | 4.7kΩ 1/5W J              | nsp      |
| R211      |          | nsp              | 1kΩ 1/5W J                | nsp      | R302      |          | nsp                 | 4.7kΩ 1/5W J              | nsp      |
| R212      |          | nsp              | 1kΩ 1/5W J                | nsp      | R303      |          | nsp                 | 4.7kΩ 1/5W J              | nsp      |
| R213      | 1        | nsp              | 47kΩ 1/5W J               | nsp      | R304      |          | nsp                 | 4.7k Ω 1/5W J             | nsp      |
| R214      | 1        | nsp              | 47k Ω 1/5W J              | nsp      | R305      |          | nsp                 | 4.7k Ω 1/5W J             | nsp      |
| R215      | 1        | nsp              | 1kΩ 1/5W J                | nsp      | R306      |          | nsp                 | 4.7k Ω 1/5W J             | nsp      |
| R216      |          | nsp              | 1kΩ 1/5W J                | nsp      | R307      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R219      |          | nsp              | 1kΩ 1/5W J                | nsp      | R308      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R220      |          | nsp              | 1kΩ 1/5W J                | nsp      | R309      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R221      |          | nsp              | 47kΩ 1/5W J               | nsp      | R310      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R222      |          | nsp              | 47kΩ 1/5W J               | nsp      | R311      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R223      |          | nsp              | 1kΩ 1/5W J                | nsp      | R312      |          | nsp                 | 100 Ω 1/5W J              | nsp      |
| R224      |          | nsp              | 1kΩ 1/5W J                | nsp      | R313      | • _      | nsp                 | 180 Ω 1/5W J              | nsp      |
| R225      |          | 1                | 1kΩ 1/5W J                | nsp      | R314      |          | nsp                 | 180 Ω 1/5W J              | nsp      |
|           |          | nsp              | 1kΩ 1/5W J                | nsp      | R315      |          | nsp                 | 180 Ω 1/5W J              | nsp      |
| R226      |          | nsp              | 47kΩ 1/5W J               |          | R316      |          | nsp                 | 1.8k Ω 1/5W J             | nsp      |
| R227      |          | nsp              |                           | nsp      |           |          |                     | 1.8K Ω 1/5W J             |          |
| R228      |          | nsp              | 47kΩ 1/5W J               | nsp      | R317      | 1 1      | nsp                 |                           | nsp      |
| R229      |          | nsp              | 1kΩ 1/5W J                | nsp      | R318      |          | nsp                 | 180 Ω 1/5W J              | nsp      |
| R230      |          | nsp              | 1kΩ 1/5W J                | nsp      | R319      |          | nsp                 | 100kΩ 1/5W J              | nsp      |
| R231      |          | nsp              | 180k Ω 1/5W J             | nsp      | R320      |          | nsp                 | 100kΩ 1/5W J              | nsp      |
| R232      |          | nsp              | 1kΩ 1/5W J                | nsp      | R321      |          | nsp                 | 100kΩ 1/5W J              | nsp      |
| R233      |          | nsp              | 1kΩ 1/5W J                | nsp      | R322      |          | nsp                 | 100kΩ 1/5W J              | nsp      |
| R234      |          | nsp              | 1kΩ 1/5W J                | nsp      | R323      |          | nsp                 | 51kΩ 1/5W J               | nsp      |
| 112.04    |          | •                | 1                         |          |           |          |                     |                           |          |
| R235      |          | nsp              | 1kΩ 1/5W J                | nsp      | R324      | I        | nsp                 | 51kΩ 1/5W J               | nsp      |

| POS. | VERS.    | PART NO.  | N, K:FAR EAST, **:EUROPE)  DESCRIPTION | PART NO. | POS.         | VERS. | PART NO.  | DESCRIPTION                  | PART NO.   |
|------|----------|-----------|--|----------|--------------|-------|-----------|------------------------------|------------|
| NO   | COLOR    | (FOR PCS) |  | (MJI)    | NO           | COLOR | (FOR PCS) |                              | (ILM)      |
| R325 | 1        | nsp       | 100 Ω 1/5W J                           | nsp      | R394         |       | nsp       | 100 Ω 1/5W J                 | nsp        |
| R326 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R395         | 1 [   | nsp       | 47k Ω 1/5W J                 | nsp        |
| R327 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R396         |       | nsp       | 100 Ω 1/5W J                 | nsp        |
| R328 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R397         | [ [   | nsp       | 100 Ω 1/5W J                 | nsp        |
| R329 |          | nsp       | 18k Ω 1/5W J                           | nsp      | R401         |       | nsp       | 100 Ω 1/5W J                 | nsp        |
| R330 | 1 1      | nsp       | 18kΩ 1/5W J                            | nsp      | R402         | 1 1   | nsp       | 100 Ω 1/5W J                 | nsp        |
| R331 |          | nsp       | 18kΩ 1/5W J                            | nsp      | R403         | 1 1   | nsp       | 180k Ω 1/5W J                | nsp        |
| R332 | 1 1      | nsp       | 18kΩ 1/5W J                            | nsp      | R404         | 1     | nsp       | 180k Ω 1/5W J                | nsp        |
| R333 | 1 1      | nsp       | 24kΩ 1/5W J                            | nsp      | R418         |       | nsp       | 56k Ω 1/5W J                 | nsp        |
|      | 1 1      |           | 24k Ω 1/5W J                           | nsp      | R419         |       | nsp       | 56k Ω 1/5W J                 | nsp        |
| R334 |          | nsp       | 100 Ω 1/5W J                           |          | R422         | j j   | nsp       | 180k Ω 1/5W J                | nsp        |
| R335 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R423         |       |           | 180kΩ 1/5W J                 | 1 '        |
| R336 |          | nsp       |  | nsp      |              |       | nsp       | 18k Ω 1/5W J                 | nsp        |
| R337 |          | nsp       | 100kΩ 1/5W J                           | nsp      | R426         | } {   | nsp       | 18k Ω 1/5W J                 | nsp        |
| R339 |          | nsp       | 33k Ω 1/5W J                           | nsp      | R427         |       | nsp       |                              | nsp        |
| R340 |          | nsp       | 33k Ω 1/5W J                           | nsp      | R428         |       | nsp       | 5.6k Ω 1/5W J                | nsp        |
| R341 |          | nsp       | 47kΩ 1/5W J                            | nsp      | R429         | 1 1   | nsp       | 5.6k Ω 1/5W J                | nsp        |
| R342 | 3        | nsp       | 47k Ω 1/5W J                           | nsp      | R430         |       | nsp       | 180k Ω 1/5W J                | nsp        |
| R343 | 1        | nsp       | 100 Ω 1/5W J                           | nsp      | R431         | ] ]   | nsp       | 8.2k Ω 1/5W J                | nsp        |
| R344 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R432         | 1 1   | nsp       | 56k Ω 1/5W J                 | nsp        |
| R345 | 1        | nsp       | 100 Ω 1/5W J                           | nsp      | R433         |       | nsp       | 5.6k Ω 1/5W J                | nsp        |
| R346 | 1        | nsp       | 100 Ω 1/5W J                           | nsp      | R434         |       | nsp       | 18k Ω 1/5W J                 | nsp        |
| R347 | 1        | nsp       | 100 Ω 1/5W J                           | nsp      | R435         | 1     | nsp       | 5.6k Ω 1/5W J                | nsp        |
| R348 |          | nsp       | 51kΩ 1/5W J                            | nsp      | R436         |       | nsp       | 180k Ω 1/5W J                | nsp        |
| R349 |          | nsp       | 47k Ω 1/5W J                           | nsp      | R437         | [ [   | nsp       | 8.2k Ω 1/5W J                | nsp        |
| R350 | ı        | nsp       | 10k Ω 1/5W J                           | nsp      | R442         |       | nsp       | 180k Ω 1/5W J                | nsp        |
| R351 | 1        | nsp       | 47kΩ 1/5W J                            | nsp      | R443         |       | nsp       | 5.6k Ω 1/5W J                | nsp        |
| R352 |          | nsp       | 47k Ω 1/5W J                           | nsp      | R445         |       | nsp       | 56k Ω 1/5W J                 | nsp        |
| R353 | 4        | nsp       | 100k Ω 1/5W J                          | nsp      | R446         | }     | nsp       | 56k Ω 1/5W J                 | nsp        |
| R354 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R447         | 1 1   | nsp       | 180k Ω 1/5W J                | nsp        |
|      | 1        | 1         | 100 Ω 1/5W J                           | nsp      | R452         |       | nsp       | 56k Ω 1/5W J                 | nsp        |
| R355 |          | nsp       | 18k Ω 1/5W J                           | 1 ' 1    | R453         |       | · ·       | 56k Ω 1/5W J                 | nsp        |
| R356 |          | nsp       |  | nsp      | R454         | [ [   | nsp       | 75k Ω 1/5W J                 |            |
| R357 | 1        | nsp       | 100k Ω 1/5W J                          | nsp      |              |       | nsp       | •                            | nsp        |
| R358 |          | nsp       | 51kΩ 1/5W J                            | nsp      | R455         | ) 1   | nsp       | 75k Ω 1/5W J                 | nsp        |
| R359 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R456         |       | nsp       | 180k Ω 1/5W J                | nsp        |
| R360 |          | nsp       | 47kΩ 1/5W J                            | nsp      | R457         |       | nsp       | 180k Ω 1/5W J                | nsp        |
|      | 1        |           |  |          | R458         |       | nsp       | 56k Ω - 1/5W J               | nsp        |
| R361 | 1        | nsp       | 10kΩ 1/5W J                            | nsp      | R459         | 1 1   | nsp       | 56k Ω 1/5W J                 | nsp        |
| R362 | 2        | nsp       | 47k Ω 1/5W J                           | nsp      | R460         | ļ     | nsp       | 180k Ω 1/5W J                | nsp        |
| R363 |          | nsp       | 47kΩ 1/5W J                            | nsp      |              |       |           |                              |            |
| R364 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R461         | 1 1   | nsp       | 180k Ω 1/5W J                | nsp        |
| R365 | ;        | nsp       | 100 Ω 1/5W J                           | nsp      | R462         | } }   | nsp       | 5.6k Ω 1/5W J                | nsp        |
| R366 | 3        | nsp       | 18kΩ 1/5W J                            | nsp      | R463         |       | nsp       | 5.6k Ω 1/5W J                | nsp        |
| R367 | '        | nsp       | 18kΩ 1/5W J                            | nsp      | R464         |       | nsp       | 100 Ω 1/5W J                 | nsp        |
| R368 |          | nsp       | 18kΩ 1/5W J                            | nsp      | R465         |       | nsp       | 100 Ω 1/5W J                 | nsp        |
| R369 | 1        | nsp       | 18k Ω 1/5W J                           | nsp      | R466         |       | nsp       | 100 Ω 1/5W J                 | nsp        |
| R370 |          | nsp       | 51kΩ 1/5W J                            | nsp      | R467         | ] ]   | nsp       | 100 Ω 1/5W J                 | nsp        |
| R371 | 4        | nsp       | 100 Ω 1/5W J                           | nsp      | R475         |       | nsp       | 180k Ω 1/5W J                | nsp        |
| R372 | 1        | nsp       | 100k Ω 1/5W J                          | nsp      | R477         |       | nsp       | 75k Ω 1/5W J                 | nsp        |
| R373 |          | nsp       | - 100 Ω 1/5W J                         | nsp      | R491         |       | nsp       | 47kΩ 1/5W J                  | nsp        |
| R374 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R492         |       | nsp       | 47k Ω 1/5W J                 | nsp        |
| R375 |          | nsp       | 47k Ω 1/5W J                           | nsp      | R493         | 1     | nsp       | 47k Ω 1/5W J                 | nsp        |
| R376 | 1        | nsp       | 10kΩ 1/5W J                            | nsp      | R494         |       | nsp       | 47kΩ 1/5W J                  | nsp        |
|      |          |           | 47kΩ 1/5W J                            | nsp      | R495         |       | nsp       | 47kΩ 1/5W J                  | nsp        |
| R377 |          | nsp       | 47kΩ 1/5W J                            | ·        | R496         |       | nsp       | 47kΩ 1/5W J                  | nsp        |
| R378 |          | nsp       | 15k Ω 1/5W J                           | nsp      | R501         |       | · ·       | 4.7kΩ 1/5W J                 | nsp        |
| R379 | 1        | nsp       | •                                      | nsp      | R502         | 1     | nsp       | 75 Ω 1/5W J                  |            |
| R380 |          | nsp       | 27kΩ 1/5W J                            | nsp      | 1            |       | nsp       |                              | nsp        |
| R381 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R503         |       | nsp       | 100kΩ 1/5W J                 | nsp        |
| R382 |          | nsp       | 100 Ω 1/5W J                           | nsp      | R504         |       | nsp       | 100kΩ 1/5W J                 | nsp        |
| R383 | 3        | nsp       | 18k Ω 1/5W J                           | nsp      | R505         | j i   | nsp       | 100k Ω 1/5W J                | nsp        |
| R384 | <b>‡</b> | nsp       | 5.6k Ω 1/5W J                          | nsp      | R510         |       | nsp       | 75 Ω 1/5W J                  | nsp        |
| R385 | 5        | nsp       | 8.2k Ω 1/5W J                          | nsp      | R511         | j j   | nsp       | 100k Ω 1/5W J                | nsp        |
| R386 | 1        | nsp       | 7.5k Ω 1/5W J                          | nsp      | R512         |       | nsp       | 22k Ω 1/5W J                 | nsp        |
| R387 |          | nsp       | 7.5k Ω 1/5W J                          | nsp      | R513         |       | nsp       | 15k Ω 1/5W J                 | nsp        |
| R388 | 3        | nsp       | 7.5k Ω 1/5W J                          | nsp      | R514         |       | nsp       | 75 Ω 1/5W J                  | nsp        |
| R389 |          | nsp       | 100kΩ 1/5W J                           | nsp      | R520         |       | nsp       | 15k Ω 1/5W J                 | nsp        |
| R390 |          | nsp       | 100k Ω 1/5W J                          | nsp      | R521         |       | nsp       | 15k Ω 1/5W J                 | nsp        |
|      | 1        | 1         | 15kΩ 1/5W J                            | , ,      | R522         | 1 1   | •         | 15kΩ 1/5W J                  | nsp        |
| R391 |          | nsp       |  | nsp      | R523         |       | nsp       | 330 Ω 1/5W J                 |            |
| R392 |          | nsp       | 18kΩ 1/5W J<br>100Ω 1/5W J             | nsp      | R523<br>R524 |       | nsp       | 330 Ω 1/5W J<br>330 Ω 1/5W J | nsp<br>nsp |
| R393 |          | nsp       | 1 100 D 1/5M/ (                        | nsp      | H574         | . 1   | nsp       | . ssitt 1/500 .l             | r nen      |

(VERS.: VERSION, U.U.S.A., F.JAPAN, K.FAR EAST, \*\*:EUROPE)

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, \*\*:EUROPE)

| C310 nsp CER. 0.01µF 50V Z nsp Q302 4822 130 42125 KTD1302T *HT400400R C311 nsp CER. 0.1µF 50V Z nsp Q303 4822 130 42125 KTD1302T *HT400400R   | (VERS. :V | ERSION, | U:U.S.A., F:JAPAN | N, K:FAR EAST, **:EUROPE)                    |             | (VERS. :\     | /ERSION | , U:U.S.A., F:JAPA | N, K:FAR EAST, **:EUROPE)  |             |
|--|-----------|---------|-------------------|--|-------------|---------------|---------|--------------------|--|-------------|
| NO   DOLOR   | POS.      | VERS.   | PART NO.          | DECORPTION                                   | PART NO.    | POS.          | VERS.   | PART NO.           | DESCRIPTION  | PART NO.    |
| RSS  |           |         | (FOR PCS)         | DESCRIPTION                                  | (MJI)       | / NO          | COLOR   | (FOR PCS)          | DESCRIPTION  | (MJI)       |
| RSS  | 27. 9     |         |                   | 77777 18 18 18 18 18 18 18 18 18 18 18 18 18 |             |               |         |                    |  |             |
| RESE   | R525      |         | nsp               | 15k Ω 1/5W J                                 | nsp         | C323          |         | nsp                | CER. 0.1µF 50V Z   | nsp         |
| Heart   Hear |           |         | •                 | 15k Ω 1/5W J                                 | nsp         | C324          |         | nsp                | ELECT 47µF 25V   | nsp         |
| RSSE   |           | 1       |                   | 15k Ω 1/5W J                                 | nsp         | C325          |         | nsp                | CER. 0.1µF 50V Z   | nsp         |
| RSS2   |           |         |                   |  |             | C326          |         |                    | CER. 0.1µF 50V Z   | nsp         |
| R852   |           |         |                   | 1  |             | •             | 1       |                    |  |             |
| RSSS   |           |         |                   |  |             |               |         |                    | 1  | ,           |
| RES5   |           |         |                   |  |             |               |         |                    |  | 1           |
| R955   |           |         |                   |  |             |               |         |                    |  |             |
| R956   R95   |           |         | ,                 |  |             |               | 1       |                    |  | 1           |
| PACK    |           | 1       |                   |  |             |               | 1       | · ·                | The state of the s |             |
| R865   |           |         | · ·               |  |             |               |         |                    | the state of the s |             |
| PRESE2   |           | 1       |                   |  | ·           |               |         |                    |  |             |
| P8582   nsp  |           |         |                   |  |             |               |         |                    | 1  |             |
| R956   |           |         |                   |  |             |               |         |                    |  |             |
| R655   |           | ĺ       |                   |  | · ·         |               |         |                    | · ·  |             |
| P656   |           |         |                   | 1  |             |               |         |                    |  | 1           |
| R867   |           |         | ,                 |  |             |               |         |                    |  | 1           |
| P858   | 1         |         | nsp               |  |             |               |         |                    |  | 1 '         |
| VR11   |           |         | nsp               | 1  | ,           |               |         |                    | The state of the s | 1 '         |
| VPH11<br>VPH2<br>VPH2<br>VPH2<br>VPH3<br>4822 101 11853         4822 101 11853         THM EVNDJAA03824<br>TRIM.         *1A000790R<br>*1A000800R         CSS2<br>CSS3<br>CSS3<br>CSS3<br>CSS4         nsp<br>CSR2<br>NSP<br>CSS6         nsp<br>CER.         0.1µF 50V Z<br>NSP<br>CSS7<br>NSP<br>CSS6         nsp<br>CER.         0.1µF 50V Z<br>NSP<br>CSS6         nsp<br>CSS6         nsp<br>CER.         0.1µF 50V Z<br>NSP<br>CSS6         nsp<br>CSS6         nsp<br>CSS6         nsp<br>CER.         0.1µF 50V Z<br>NSP<br>CSS6         nsp<br>CSS6         nsp<br>CSS6         nsp<br>CER.         0.1µF 50V Z<br>NSP<br>CSS6         nsp<br>CSS6         nsp<br>CSS6 <td>R568</td> <td></td> <td>nsp</td> <td>100k Ω 1/5W J</td> <td>nsp</td> <td></td> <td></td> <td></td> <td></td> <td></td>   | R568      |         | nsp               | 100k Ω 1/5W J                                | nsp         |               |         |                    |  |             |
| VR112  |           |         |                   |  |             |               |         |                    |  |             |
| VR103  | VR11      | I       | 4822 101 11853    |  |             |               | 1       | nsp                | 1  | 1           |
| PACK   9965 000 00203  | VR12      |         | 4822 101 11853    |  |             |               |         | nsp                |  | 1 '         |
| PACK   ANT1  | VR13      |         | 4822 101 11854    | TRIM.  | *RA000800R  |               | l       | nsp                | 1  | nsp         |
| PACK   ANT1  |           |         |                   |  |             | C361          |         | nsp                |  | nsp         |
| ANT  | 1         |         | bod               | MISCELLANEOUS                                |             |               |         | nsp                |  | nsp         |
| ET01   | PACK      |         | 9965 000 00203    | PACK TUNER                                   | *AV000080R  | C363          |         | nsp                |  | nsp         |
| JK11   9965 000 00205   JACK IN/OUT   'YT001760R   C386   nsp   ELECT   10µF 58V   nsp   nsp   S000 00205   JACK IN/OUT   'YT001760R   C388   nsp   ELECT   10µF 58V   nsp   nsp   S000 00206   T5RMINAL IN/OUT   'YT0017760R   C370   nsp   ELECT   10µF 38V   nsp   nsp   S000 00207   JK16   9965 000 00207   JK16   9965 000 00207   JK16   9965 000 00207   JK16   9965 000 00208   JACK IN/OUT   'YT001750R   C371   nsp   ELECT   470µF 10V   nsp   nsp   S000 00209   JK16   MODULE OPTICAL TORX178A   Y15000160   C373   nsp   ELECT   470µF 10V   nsp   nsp   CER   0.022µF 50V Z   CER   C  | ANT1      |         | 4822 265 11601    | TERM.ANT SC0210392N                          | *YT001500R  | C364          |         | nsp                | ELECT 10µF 35V   | nsp         |
| JK11   | ET01      |         | nsp               | PLATE EARTH                                  | nsp         | C365          |         | nsp                | ELECT 470µF 10V  | nsp         |
| Mit  | 1         |         |                   |  |             | C366          |         | nsp                | ELECT 10µF 35V   | nsp         |
| JK12   9965 000 00205   JACK INVOUT   'YT001770R   C369   nsp   C5R   0.022µF 50V Z   nsp   D1002   STEMINAL INOUT   'YT001770R   C370   nsp   C1R   0.022µF 50V Z   ns  | JK11      |         | 9965 000 00205    | JACK IN/OUT                                  | *YT001760R  | C367          |         | nsp                | ELECT 47µF 25V   | nsp         |
| JK13   |           |         | l'                | JACK IN/OUT                                  | *YT001760R  | C368          | 1       | nsp                | CER. 0.022µF 50V Z   | nsp         |
| JK14   |           |         |                   | TERMINAL IN/OUT                              | *YT001770R  | C369          |         | nsp                | ELECT 10µF 35V   | nsp         |
| JK15   |           |         |                   |  |             |               |         |                    |  |             |
| JK16   |           |         |                   |  |             |               |         |                    | ELECT 470µF 10V  |             |
| No.  |           |         |                   |  |             |               |         | ,                  |  |             |
| T101   |           |         |                   |  |             |               |         | ,                  |  |             |
| T101   | JK17      | 1       | 3303 000 002 10   | MODULE OF HOME TOTAL                         | 10.0000.00  |               |         |                    |  |             |
| T102   | T101      | }       | 4922 157 11861    | LETEM  | *LA000110B  | 00//          |         | 1.100              | 0.,2   |             |
| T103   |           |         |                   |  |             |               |         |                    | DIODES   |             |
| X101   9965 000 00223  |           |         |                   | 1  |             | D301          |         | 9965 000 00224     |  | *HD400170B  |
| X101   X102   A822 242 81117   RESONATOR CSB456F11   RESONATOR C | 1103      | 1       | 4822 157 11409    | I.F.I FWI                                    | L100007011  |               |         |                    |  |             |
| X102   X103   4822 242 81117   X103   4822 242 8242 242   X2   |           |         | 0005 000 00000    | CDVCTAL                                      | * IV000E00B | 0302          |         | 4022 130 30021     | 1114140  | GI 10000021 |
| X103   |           | 1       |                   |  |             | 1             |         |                    | INTEGERATED CIRCUITS   |             |
| X501   9965 000 00223   A822 242 10855   CRYSTAL   CRYSTAL   TJX000610R   C33   A822 209 17162   A822 209 17162   A822 209 17462   A822 200 1762              |         |                   |  |             | 1004          |         | 0005 000 00006     |  | *UC105070D  |
| X502   4822 242 10855   CRYSTAL  |           |         |                   |  |             |               |         |                    |  |             |
| C301   |           |         |                   |  |             |               |         |                    |  |             |
| C301   | X502      |         | 4822 242 10855    | CRYSTAL                                      | *JX000410H  |               |         |                    |  |             |
| C301   |           |         |                   |  |             |               |         |                    |  |             |
| C301   | I         | 1       |                   |  |             | IC37          |         | 4822 209 17452     | BA/626   | HC10190210  |
| C302   | 1         |         |                   | 1  |             |               |         |                    |  |             |
| C303   |           |         | nsp               |  |             |               |         |                    |  |             |
| C304   |           | 1       | nsp               |  | nsp         |               |         |                    |  | 1           |
| C305   | C303      | 1       | nsp               |  | nsp         | <b>▲</b> F907 |         | 4822 070 12502     | T2.5A 250V   | *FS000560R  |
| C306   | C304      |         | nsp               | · ·  | nsp         |               |         |                    |  |             |
| C306   | C305      |         | nsp               | ELECT 47µF 25V                               | nsp         |               |         |                    |  |             |
| C307   |           | 1       | 1                 | CER. 1000pF 50V K                            | nsp         | L301          |         | nsp                | COIL   | nsp         |
| C308 C309 C310 C310 C311 C311 C311 C312 C312 C312 C313 C313  |           | 1       |                   | CER. 0.1μF 50V Z                             |             |               |         |                    |  |             |
| C309         nsp         CER.         75pF 50V K         nsp         Q301         4822 130 63485         KTC3198Y         *HT300690R           C310         nsp         CER.         0.01µF 50V Z         nsp         Q302         4822 130 42125         KTD1302T         *HT400400R           C311         nsp         CER.         0.1µF 50V Z         nsp         Q303         4822 130 42125         KTD1302T         *HT400400R           C312         nsp         CER.         0.1µF 50V Z         nsp         Q304         4822 130 63485         KTC3198Y         *HT300690R           C313         nsp         CER.         0.1µF 50V Z         nsp         Q305         4822 130 63485         KTC3198Y         *H7300690R           C315         nsp         CER.         0.1µF 50V Z         nsp         Q305         4822 130 63485         KTC3198Y         *H7300690R           C316         nsp         CER.         0.01µF 50V Z         nsp         Q305         4822 130 11621         KTA1271Y         *BA000760R           C318         nsp         CER.         0.1µF 50V Z         nsp         Q309         4822 130 62503         DTC114YS         *BA000730R           C320         nsp         CER.         0.1µF 50V Z   |           | 1       | 1                 |  |             |               |         |                    | TRANSISTORS  | 1           |
| C310         nsp         CER.         0.01µF         50V Z         nsp         Q302         4822         130         42125         KTD1302T         *HT400400R           C311         nsp         CER.         0.1µF         50V Z         nsp         Q303         4822         130         42125         KTD1302T         *HT400400R           C312         nsp         CER.         0.1µF         50V Z         nsp         Q304         4822         130         63485         KTC3198Y         *HT300690R           C313         nsp         CER.         0.1µF         50V Z         nsp         Q305         4822         130         1621         KTA1271Y         *BA000760R           C315         nsp         CER.         0.01µF         50V Z         nsp         Q306         4822         130         11621         KTA1271Y         *BA000760R           C316         nsp         CER.         0.1µF         50V Z         nsp         Q307         4822         130         62503         DTC114YS         *BA000730R           C318         nsp         CER.         0.1µF         50V Z         nsp         Q321         4822         130         11624         KSA733CY         *HT100420R   |           | 1       |                   | ·  |             | Q301          |         | 4822 130 63485     | KTC3198Y   | *HT300690R  |
| C311   |           | 1       |                   | ,  |             |               |         |                    |  | *HT400400R  |
| C312   |           |         | 1                 | 1  |             |               |         |                    |  | *HT400400R  |
| C313         nsp         CER.         0.1µF         50V Z         nsp         Q305         4822 130 11621         KTA1271Y         *BA000760R           C315         nsp         CER.         0.01µF         50V Z         nsp         Q306         4822 130 11621         KTA1271Y         *BA000760R           C316         nsp         CER.         0.1µF         50V Z         nsp         Q307         4822 130 62503         DTC114YS         *BA000730R           C318         nsp         ELECT         47µF         25V         nsp         Q309         4822 130 62503         DTC114YS         *BA000730R           C319         nsp         CER.         0.1µF         50V Z         nsp         Q321         4822 130 11624         KSA733CY         *HT100420R           C320         nsp         CER.         0.1µF         50V Z         nsp         Q322         4822 130 11624         KSA733CY         *HT100420R           C321         nsp         CER.         0.1µF         50V Z         nsp         Q323         4822 130 62503         DTC114YS         *BA000730R   |           | 1       |                   |  |             |               |         |                    |  | *HT300690R  |
| C315   |           | 1       |                   |  |             |               |         |                    |  |             |
| C316         nsp         CER.         0.1µF         50V Z         nsp         Q307         4822 130 62503         DTC114YS         *BA000730R           C318         nsp         ELECT         47µF         25V         nsp         Q309         4822 130 62503         DTC114YS         *BA000730R           C319         nsp         CER.         0.1µF         50V Z         nsp         Q321         4822 130 11624         KSA733CY         *HT100420R           C320         nsp         CER.         0.1µF         50V Z         nsp         Q322         4822 130 11624         KSA733CY         *HT100420R           C321         nsp         CER.         0.1µF         50V Z         nsp         Q323         4822 130 62503         DTC114YS         *BA000730R  |           | 1       | 1                 |  |             |               |         |                    |  |             |
| C318 nsp ELECT 47µF 25V nsp Q309 4822 130 62503 DTC114YS *BA000730R C319 nsp CER. 0.1µF 50V Z nsp Q321 4822 130 11624 KSA733CY *HT100420R C320 nsp CER. 0.1µF 50V Z nsp Q322 4822 130 11624 KSA733CY *HT100420R C321 nsp CER. 0.1µF 50V Z nsp Q323 4822 130 62503 DTC114YS *BA000730R  |           | 1       | 1 .               |  |             |               |         |                    |  |             |
| C319 nsp CER. 0.1µF 50V Z nsp Q321 4822 130 11624 KSA733CY *HT100420R C320 nsp CER. 0.1µF 50V Z nsp Q322 4822 130 11624 KSA733CY *HT100420R C321 nsp CER. 0.1µF 50V Z nsp Q323 4822 130 62503 DTC114YS *BA000730R  |           |         | 1                 |  |             |               |         |                    |  |             |
| C320 nsp CER. 0.1µF 50V Z nsp Q322 4822 130 11624 KSA733CY *HT100420R C321 nsp CER. 0.1µF 50V Z nsp Q323 4822 130 62503 DTC114YS *BA000730R  |           |         | 1                 |  |             |               |         |                    |  |             |
| C321 nsp CER. 0.1µF 50V Z nsp Q323 4822 130 62503 DTC114YS *BA000730R  |           | 1       |                   |  |             |               |         |                    |  |             |
| 0021   |           | 1       |                   |  |             |               |         |                    |  |             |
| C322     nsp   ELECT 4/µF 25V   nsp     C324     4822 130 62503   DTC114YS   18A000/30R  |           |         | 1                 |  |             |               |         |                    |  |             |
|  | C322      | 1       | nsp               | ELEC: 4/µr 25V                               | nsp         | Q324          |         | 4022 130 02503     | סוייווען   | DAUUU/3UM   |

| (VERS. :\    | /ERSION,       | U:U.S.A., F:JAPAN     | N, K:FAR EAST, **:EUROPE)    |                   | (VERS. :\    | /ERSION        | , U:U.S.A., F:JAPAI   | N, K:FAR EAST, **:EUROPE)    |                   |
|--------------|----------------|-----------------------|------------------------------|-------------------|--------------|----------------|-----------------------|------------------------------|-------------------|
| POS.<br>NO   | VERS.<br>COLOR | PART NO.<br>(FOR PCS) | DESCRIPTION                  | PART NO.<br>(MJI) | POS.<br>NO   | VERS.<br>COLOR | PART NO.<br>(FOR PCS) | DESCRIPTION                  | PART NO.<br>(MJI) |
| Q325         |                | 4822 130 62503        | DTC114YS                     | *BA000730R        | R370         |                | nsp                   | 10kΩ 1/5W J                  | nsp               |
| QUEU         |                | +02E 100 0E000        | 5,011110                     |                   | R375         |                | nsp                   | 75 Ω 1/5W J                  | nsp               |
|              |                |                       | RESISTORS                    |                   | R376         |                | nsp                   | 100kΩ 1/5W J                 | nsp               |
| R301         |                | nsp                   | 1.8k Ω 1/5W J                | nsp               | R377         |                | nsp                   | 75 Ω 1/5W J                  | nsp               |
| R302         |                | nsp                   | 91 Ω 1/5W J                  | nsp               | R378         |                | nsp                   | 75 Ω 1/5W J                  | nsp               |
| R303         |                | nsp                   | 560 Ω 1/5W J                 | nsp               | R379         |                | nsp                   | 75 Ω 1/5W J<br>100k Ω 1/5W J | nsp               |
| R304         |                | nsp                   | 1kΩ 1/5W J<br>1kΩ 1/5W J     | nsp               | R380<br>R381 | 1              | nsp                   | 75 Ω 1/5W J                  | nsp               |
| R305<br>R306 |                | nsp<br>nsp            | 4.7kΩ 1/5W J                 | nsp<br>nsp        | R382         | (              | nsp<br>nsp            | 100 Ω 1/5W J                 | nsp               |
| R307         |                | nsp                   | 1kΩ 1/5W J                   | nsp               | R383         |                | nsp                   | 100 Ω 1/5W J                 | nsp               |
| R308         |                | nsp                   | 10 Ω 1/5W J                  | nsp               | R384         |                | nsp                   | 100 Ω 1/5W J                 | nsp               |
| R309         |                | nsp                   | 150 Ω 1/5W J                 | nsp               | R385         | 1              | nsp                   | 100 Ω 1/5W J                 | nsp               |
| R310         |                | nsp                   | 2.2k Ω 1/5W J                | nsp               | R386         |                | nsp                   | 75 Ω 1/5W J                  | nsp               |
| R311         | 1              | nsp                   | 10 Ω 1/5W J                  | nsp               | R387         |                | nsp                   | 100 Ω 1/5W J                 | nsp               |
| R312         | }              | nsp                   | 4.7k Ω 1/5W J                | nsp               | R388         | İ              | nsp                   | 10kΩ 1/5W J                  | nsp               |
| R313         |                | nsp                   | 1kΩ 1/5W J                   | nsp               | R389<br>R390 | (              | nsp                   | 100 Ω 1/5W J<br>10k Ω 1/5W J | nsp               |
| R314         |                | nsp                   | 1kΩ 1/5W J<br>10kΩ 1/5W J    | nsp               | R391         |                | nsp                   | 100 Ω 1/5W J                 | nsp               |
| R315<br>R316 |                | nsp<br>nsp            | 1kΩ 1/5W J                   | nsp<br>nsp        | R392         |                | nsp                   | 10k Ω 1/5W J                 | nsp               |
| R317         | 1              | nsp                   | 1kΩ 1/5W J                   | nsp               | R393         |                | nsp                   | 75 Ω 1/5W J                  | nsp               |
| R318         |                | nsp                   | 1kΩ 1/5W J                   | nsp               |              |                |                       |                              |                   |
| R319         |                | nsp                   | 10k Ω 1/5W J                 | nsp               |              |                |                       | MISCELLANEOUS                |                   |
| R320         |                | nsp                   | 10kΩ 1/5W J                  | nsp               | JK31         |                |                       | JACK BOARD (RF,1P)           | *YT001740R        |
| R321         |                | nsp                   | 4.7k Ω 1/5W J                | nsp               | JK32         | 1              | 4822 265 11646        | JACK VCR                     | 'YT001730R        |
| R322         |                | nsp                   | 1kΩ 1/5W J                   | nsp               | JK33         |                | 4822 265 11646        | JACK VCR                     | *YT001730R        |
| R323         | 1              | nsp                   | 47kΩ 1/5W J                  | nsp               | X301         |                | 9965 000 00228        | CRYSTAL                      | *JX000600R        |
| R324         |                | nsp                   | 120 Ω 1/5W J<br>47k Ω 1/5W J | nsp               | Z301         | 1              | 1                     | FILTER BPF SBP4930           | *FF100250R        |
| R325<br>R326 |                | nsp<br>nsp            | 68kΩ 1/5W J                  | nsp<br>nsp        | 2301         |                | 4022 100 11011        | TIETETI DI TODI 4000         | 11 10025511       |
| R327         |                | nsp                   | 10kΩ 1/5W J                  | nsp               | l.           |                |                       |                              |                   |
| R328         |                | nsp                   | 27kΩ 1/5W J                  | nsp               | }            | 1              |                       | J                            |                   |
| R329         |                | nsp                   | 100k Ω 1/5W J                | nsp               |              |                |                       |                              |                   |
| R330         |                | nsp                   | 10 Ω 1/5W J                  | nsp               |              |                | İ                     |                              | }                 |
| R331         |                | nsp                   | 8.2kΩ 1/5W J                 | nsp               |              |                |                       |                              |                   |
| R332         |                | nsp                   | 10 Ω 1/5W J                  | nsp               |              | ľ              | 1                     |                              |                   |
| R333         |                | nsp                   | 10kΩ 1/5W J<br>3.9kΩ 1/5W J  | nsp               |              |                |                       |                              | i                 |
| R334<br>R335 |                | nsp<br>nsp            | 3.9kΩ 1/5W J                 | nsp<br>nsp        |              |                |                       |                              |                   |
| R336         |                | nsp                   | 3.3k Ω 1/5W J                | nsp               |              |                | 1                     | J                            |                   |
| R337         |                | nsp                   | 33k Ω 1/5W J                 | nsp               |              |                |                       |                              |                   |
| R338         |                | nsp                   | 47kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R339         |                | nsp                   | 47kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R340         |                | nsp                   | 1kΩ 1/5W J                   | nsp               |              |                |                       |                              |                   |
|              |                |                       | 41.0 419111 1                |                   |              |                | _                     |                              |                   |
| R341         |                | nsp                   | 1kΩ 1/5W J                   | nsp               |              |                |                       |                              |                   |
| R342<br>R343 |                | nsp                   | 10kΩ 1/5W J<br>10kΩ 1/5W J   | nsp<br>nsp        |              |                | ŀ                     |                              | }                 |
| R345         | 1              | nsp<br>nsp            | 10kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R346         |                | nsp                   | 10kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R347         | 4              | nsp                   | 10kΩ 1/5W J                  | nsp               |              |                | 1                     |                              | 1                 |
| R348         |                | nsp                   | 10kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R350         |                | nsp                   | 10kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R351         |                | nsp                   | 100kΩ 1/5W J                 | nsp               |              |                |                       |                              |                   |
| R354         | 1              | nsp                   | 100 Ω 1/5W J                 | nsp               | 1            | 1              |                       | 1                            |                   |
| R355         |                | nsp                   | 47 Ω 1/5W J<br>10k Ω 1/5W J  | nsp               |              |                |                       |                              |                   |
| R356<br>R357 |                | nsp<br>nsp            | 10kΩ 1/5W J                  | nsp<br>nsp        |              |                |                       |                              |                   |
| R358         |                | nsp                   | 10kΩ 1/5W J                  | nsp               | 1            | J              |                       | J                            |                   |
| R359         |                | nsp                   | 10kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R360         |                | nsp                   | 10k Ω 1/5W J                 | nsp               | 1            |                |                       |                              |                   |
| R361         |                | nsp                   | 10kΩ 1/5W J                  | nsp               | 1            |                |                       |                              |                   |
| R362         |                | nsp                   | 10kΩ 1/5W J                  | nsp               | 1            |                |                       | l <sup>+</sup>               |                   |
| R363         |                | nsp                   | 10kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R364         |                | nsp                   | 10kΩ 1/5W J                  | nsp               |              |                |                       |                              |                   |
| R365         |                | nsp                   | 1kΩ 1/5W J                   | nsp               |              |                |                       |                              | ]                 |
| R366         |                | nsp                   | 10kΩ 1/5W J<br>10kΩ 1/5W J   | nsp               |              |                |                       |                              | ] [               |
| R367<br>R368 |                | nsp<br>nsp            | 10kΩ 1/5W J                  | nsp<br>nsp        |              |                |                       |                              |                   |
| R369         |                | nsp                   | 4.7kΩ 1/5W J                 | nsp               |              |                |                       |                              |                   |
| L            | I              | 1                     | 1                            |                   | L            |                |                       | L                            |                   |